

Weight Engineering Analytical Tool Development

(PBA D802)

Generation & Distribution System ASSET Electrical Power Critical Design Review

TECHNOLOGY CENTER 2800

OCT 17 2003

RECEIVED

CDR Agenda

James Lee	George Gregorios	George Gregorios	Ken Perez	Bob Bond	Glenn Parkan		Paul Covert	Dave Twigg	Paul Covert	Mahyar Rahbarrad	Bob Bond	All	
Introduction	Architecture	Loads	Generation	Main Power Feeders	Power Panels	Break	Reliability	IRAP Interface	Maintainability	Dependability Cost	Weight Summaries	Around the Room	Adjourn
12:30 PM	12:45 PM	1:05 PM	1:25 PM	1:50 PM	2:10 PM	2:20 PM	2:30 PM	2:50 PM	3:10 PM	3:20 PM	3:40 PM	3:50 PM	4:00 PM



ASSET Electrical Method

Introduction

James Lee

Weight Engineering

CDR Goals

Present what is in the method

· Explain how the method works

Explain method design, screens, and data flow

Obtain critique to improve method (Action Items)



Principal Cross-Functional Contacts

John Peters

Alan Bernier

Ed Woods

Liet Nguyen

James Merrick

David Larsen

Mihail Ionescu

Del Silva

Charles Kusuda

Bob Gilbo

Mahyar Rabbarrad

Paul Covert

Upender Sandadi

Dave Twigg

Ken Gubler

Electrical Power Systems, Supervisor

Electrical Power Systems, LAPD Team Lead

Variable Frequency Power, Skin Effect Impedance

Power Distribution Panels, Feeder Wire Analysis

AC Loads & Power Conversion

AC Loads & Power Conversion

737 AC Loads

Cabin Systems, IFE Power Requirements

IFE Cooling Requirements

Integrated Drive Generator

Dependability Cost

Reliability, Maintainability

Distributed Computing

Integrated Reliability Analysis Program

Reliability, Maintainability, & Testability



Principal Supplier Contacts

Dinesh Taneia

John Paterson

Fom Imel

Hervé Devred

John Diemer

Franck Kolczak

Nayan Surti

Steve Peecher

Michael Srebnicki

Robert Laing

Lee Trousdale

Paul Clemens

David Sample

Eddie Yue

Dave Cunningham

Smiths Industries - Leland

Allied Signal Aerospace

Smith's Industries

Auxilec

Sundstrand

ECE - Intertechinque

Lucas Aerospace

Smith's Industries - St. Louis

Rockwell-Collins

Eurotech

Rockwell-Collins

Smiths Industries

Rockwell-Collins

Allied Signal Aerospace

Sundstrand



WHAT IS ASSET?

AN APPROXIMATE PART-LEVEL DESIGN DEFINITION FROM A ASSET IS A SET OF ENGINEERING TOOLS THAT SYNTHESIZE COMBINATION OF:

- AIRPLANE LEVEL CONFIGURATION DATA
- •FUNDAMENTAL ENGINEERING THEORY
- •CROSS-FUNCTIONAL DESIGN/ANALYSIS PRACTICES
- •MORE DETAILED DATA, AS IT BECOMES AVAILABLE

THE SYNTHESIZED DESIGN IS THEN ASSESSED FOR WEIGHT, COST, RELIABILITY, ETC.

THE ASSET CONCEPT

HIGH-LEVEL AIRPLANE CONFIGURATION INFORMATION

USE
EXISTING OR
IN-DEVELOPMENT
TOOLS AND
PROCESSES
WHEREVER
POSSIBLE

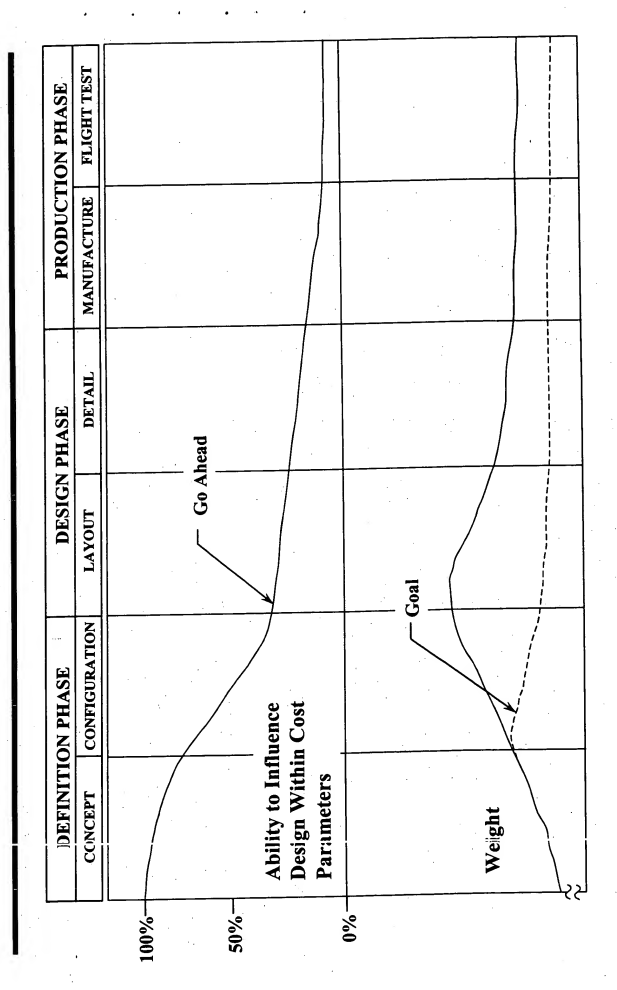
SYNTHESIZE SUCCEEDINGLY
LOWER AND LOWER LEVELS
OF DESIGN AND ANALYSIS
INFORMATION BASED ON
FUNDAMENTAL ENGINEERING
PRINCIPLES AND BOEING
DESIGN PRACTICES

OVERRIDE
WITH NEW
OR PREFERRED
DATA AS IT
BECOMES
AVAILABLE

SYNTHESIZE COMPONENT AND DETAIL PART DEFINITION

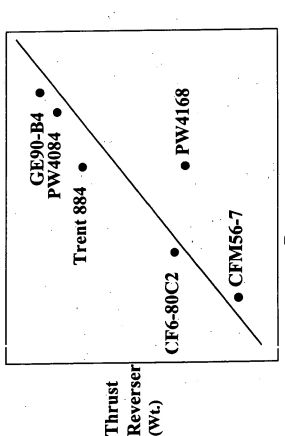
WEIGH THE PARTS

BENEFITS OF EARLY PRODUCT DEFINITION



Parametric vs. Design-Based Weight Analysis Tools Technical Review

Parametric (old method)

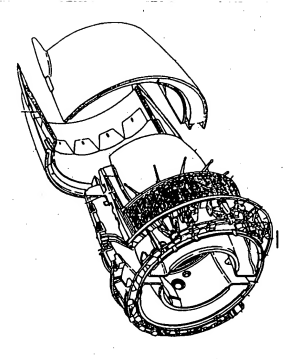


Parameter (Surface Area)

Disadvantages

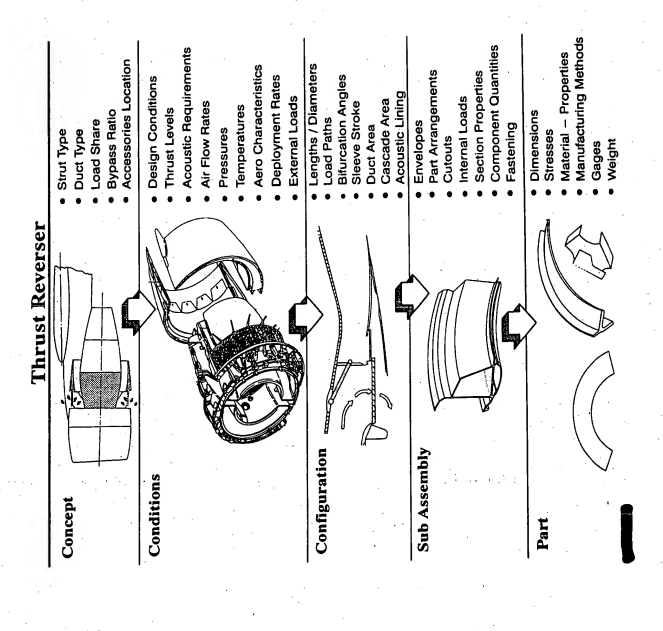
- · Design Definition Unknown
- · Weight Control Impossible
- No Trade Capability

Design-Based (new method)

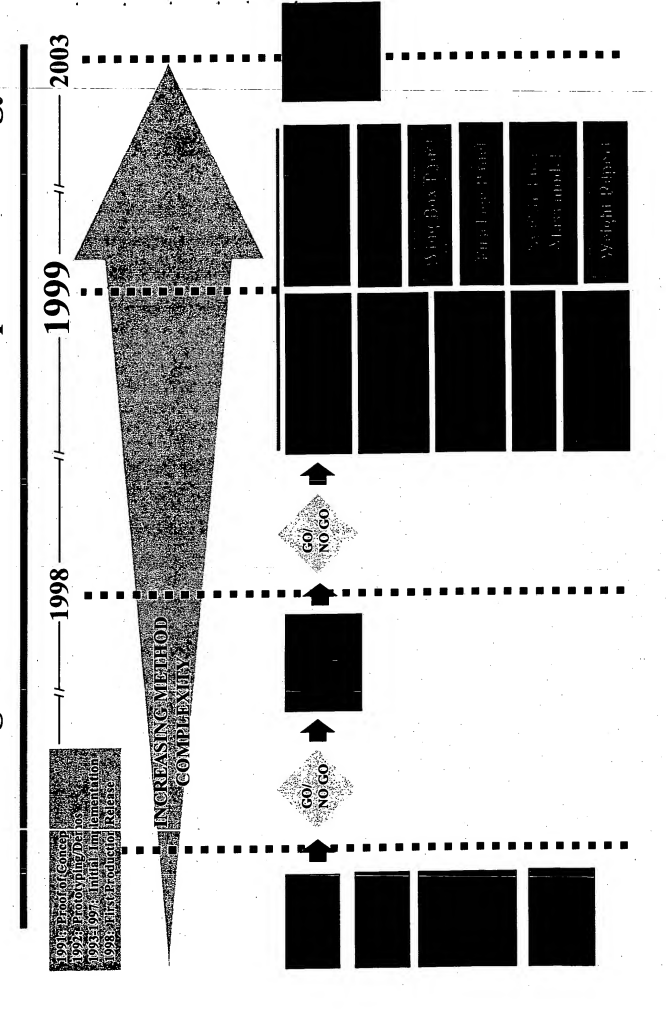


Advantages

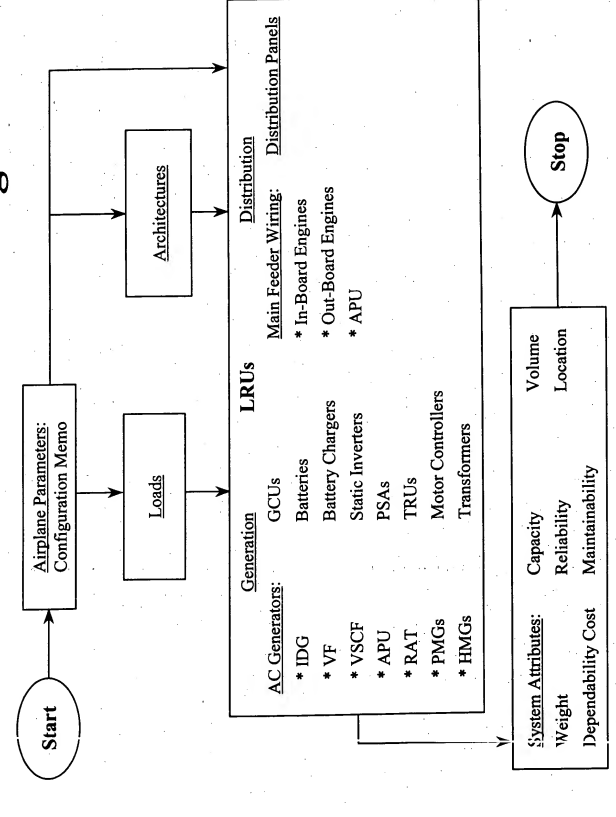
- Discriminates Between Designs
- · Weight Control Possible
- · Has Trade Capability



Knowledge-Based Method Development Strategy



Method Process Flow Diagram



CDR Agenda

12:30 PM	Introduction	James Lee / Bob Bond
12:45 PM	Architecture	George Gregorios
1:05 PM	Loads	George Gregorios
1:25 PM	Generation	Ken Perez
1:50 PM	Main Power Feeders	Bob Bond
2:10 PM	Power Panels	Glenn Parkan
2:20 PM	Break	
2:30 PM	Reliability	Paul Covert
2:50 PM	IRAP Interface	Dave Twigg
3:10 PM	Maintainability	Paul Covert
3:20 PM	Dependability Cost	Mahyar Rahbarrad
3:40 PM	Weight Summaries	Bob Bond
3:50 PM	Around the Room	All
4:00 PM	Adjourn	



ASSET Electrical Method

System Architecture

George Gregorios Weight Engineering

System Architecture - Purpose

Analysis, FAR and Boeing Requirements are System Architecture along with Load the basis of sizing power sources.

System Architecture will populate the system generation/conversion components to attribute table with electrical generate systems weight.

Internally Generated System Architecture

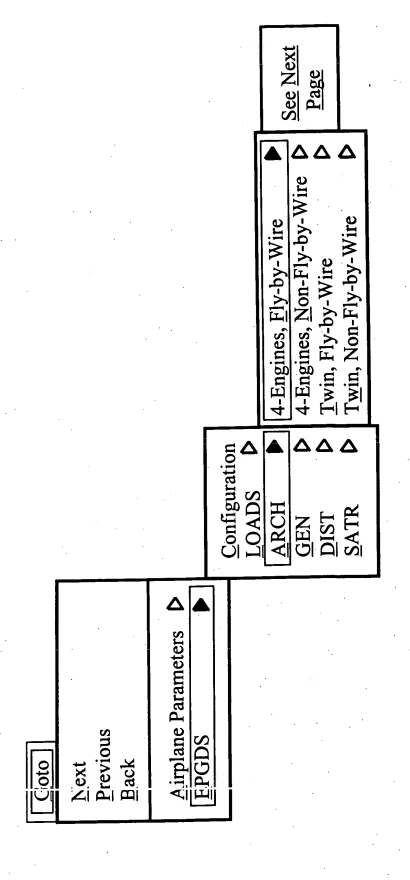
For minimum ASSET requirements, the Architecture was considered baseline: following Electrical Power System

Twin Engine, Non Fly-By-Wire: 767-200/737NG, 2- Channel, Isolated Four Engine, Fly-By-Wire: Large Airplane PD, 4 - Channel, Isolated Four Engine, Non Fly-By-Wire: 747-400, 4 - Channel, Split Parallel Twin Engine, Fly-By-Wire: 777-300, 2 - Channel, Isolated

Users can override internally generated architecture

System Architecture - Screen Pull down Menu

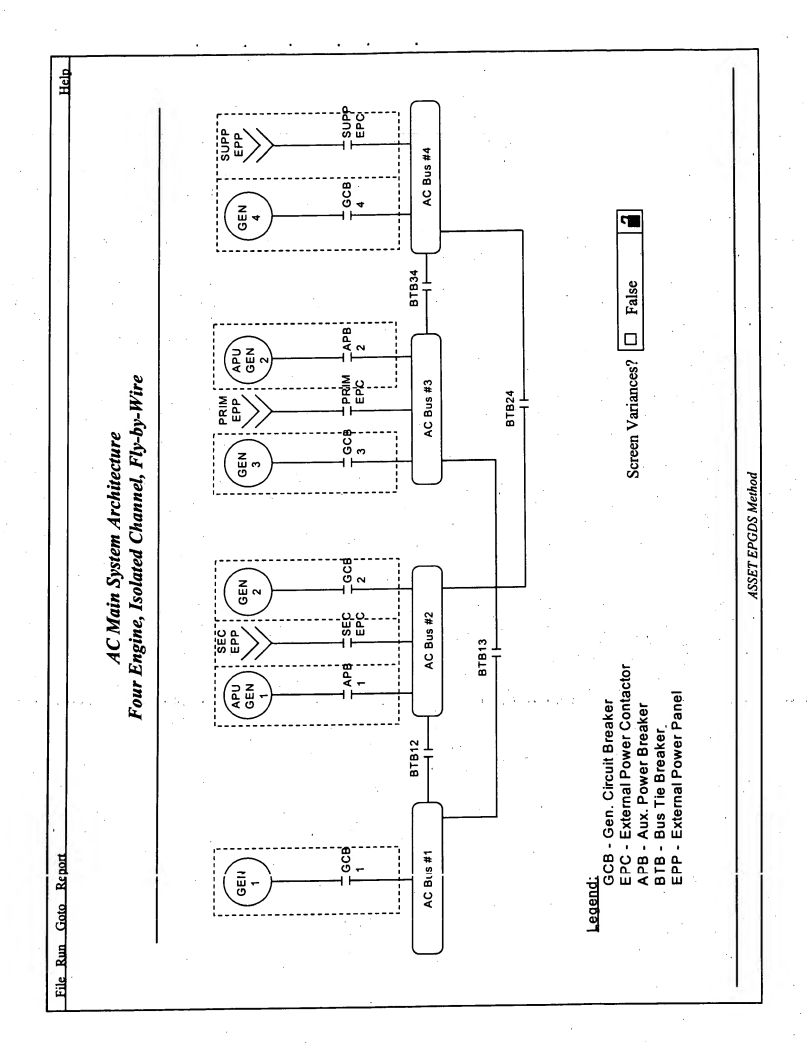
Pull-down menu for Architectures:



System Architecture - Screen Pull-Down Menu

Continuation of pull-down menu for Architectures:

	Main/Backup AC System	DC/Standby System	Flight Control DC	APU Starting System	Ground Service & Handlin
	4-Engines, Fly-by-Wire	4-Engines, Non-Fly-by-Wire	Twin, Fly-by-Wire	Twin, Non-Fly-by-Wire	
Configuration LOADS P	<u>A</u> RCH ▶	QEN P	DIST	SATR P	



ATA 24-21 Screen

File	File Run Goto Report	ort			Η.	Нер
		ATA Chapter?	ATA Chapter 24-21, Power and Regulation	gulation		
	Componen Comp#	Component Attribute Summary: Comp # Component Designation	Quantity	Unit Weight	Subtotal Weight	
	M24001	IDG AC Gen, INBD R		156.6 LB	156.6 LB	-
	M24001	IDG AC Gen, INBD L		154.6 LB	154.6 LB	
	M24001	IDG AC Gen, OBD R		154.6 LB	154.6 LB	
	M24001	IDG AC Gen, OBD L	-	154.6 LB	154.6 LB	
	M24003	APU Generator R		67.0 LB	67.0 LB	
	M24003	APU Generator L		67.0 LB	67.0 LB	
				TB	LB	
				TB	TB	
				Tr	ILB	
	:			TrB	TrB	
			:]LB	TLB	
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			A SSET EPGDS Method	po		.

CDR Agenda

James Lee / Bob Bond	George Gregorios	George Gregorios	Ken Perez	Bob Bond	Glenn Parkan		Paul Covert	Dave Twigg	Paul Covert	Mahyar Rahbarrad	Bob Bond	Reid Wakefield	
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Electrical Method

-oad Analysis

George Gregorios Weight Engineering

Load Analysis - Purpose

The load analysis is the basis for sizing the electrical power system during development.

It considers the maximum configuration and is used to validate the system capacity. With ASSET minimum input requirements, internally generated loads is needed for power source sizing to generate electrical system generation/distribution weights.

Methodology/Assumptions

Analysis for each power system configuration are sorted by ATA

calculated using a selected baseline loads (narrow body= 737-800 HAP For minimum input ASSET requirement, internal generated loads are configuration or system architecture data such as number of engines, number of passengers, range/mission, number of pumps and fans. YC003, wide body= 777-300 CAT WA504) scaled up to a given

Steady state, worse case, end of life.

No in-rushes or momentary loads.

Duty cycle/utilization factor applied to intermittent loads.

Methodology/Assumptions

Main feeder losses, conversion efficiences included.

Apply 15% error/growth factor to total calculated values for power source sizing.

Users can override internally generated loads.

Example of Methods - Internally Generated AC ATA 21 Air Conditioning Loads

Algorithm:

Calculated Load= 777 ECS loads x (No. of Pass. / 777 No. of Pass) x (Number of Fans / 777 Number of Fans) Wide Body

Calculated Load= 737NG ECS loads x (No. of Pass. / 737NG No. of Pass) x (Number of Fans / 737NG Number of Fans) Narrow Body

ATA 21 Major Fan Loads: Re-circulating, E/E Cooling Vent and Supply, IFE/AVOD.

Power Sources Sizing - Assumptions

AR 25/185 Hand the following Boeing requirements are used to

determine the size of power sources.

Generators sized to support all essential loads on one generator.

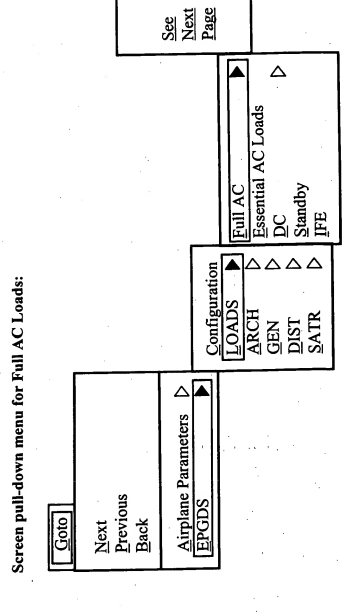
Dispatch with one generator inoperative.

APU generator operate on ground only.

Dispatch with one TRU out

Static Inverter must be capable of powering all flight critical AC loads cluring emergency operation.

Loads Analysis - Screen Down Men



Load Analysis - Screen Down Menu

AC Electrical Load Characterization AC Load Summary by Flight Phase Essential AC Loads
DC
Stand by
IFE Full AC

Screen for AC Electrical Load Characterization:

Fans Recirculation Fans Narrow Body Pumps Narrow Body Jettison						
Narrow Body Pumps Vent Fans Narrow Body Boost Pumps Vent Fans Narrow Body Boost Pumps Narrow Body Override Pumps Narrow Body Jettison Pumps Narrow Body Jettison Pumps Narrow Body Dentison Pumps Narrow Body Dentison Pumps Narrow Body Dentison Pumps Narrow Body Dentison Pumps Narrow Body Pumps Narrow Body Dentison Pumps Narrow Body Dentison Pumps Narrow Body Pumps Narrow Body Pumps Narrow Body Dentison Pumps Narrow Body Dentison Pumps Narrow Body Pumps Narrow Body Pumps Narrow Body Dentison Pumps Narrow Body Pumps Narrow	·		AC Electrical	Load Characterization		I
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In Fans Narrow Body Override Pumps Narrow Body Jettison Pumps		Recirculation Fans	N_Recirc_Fans	Narrow Body Boost Pumps	ш	
N_EEC_Supply_Fans N_TRU ACMPs ACMPs ACMPs Adw/Wndshld Heaters tody Boost Pumps N_WB_Boost_Pumps Sody Jettison Pumps N_WB_Jettison_Pumps N_WB_Jettison_Pumps N_WB_Jettison_Pumps N_WB_Jettison_Pumps ACMPs N_WB_Pumps N_WB_Pumps N_WB_Jettison_Pumps N_WB_Jettison_Pumps		EEC Vent Fans	N_EEC_Vent_Fans	Narrow Body Override Pur		
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N_WB_Pumps N_WB_Boost_Pumps N_WB_Override_Pumps N_WB_Jettison_Pumps N_WB_Jettison_Pumps		TRUs	N_TRU	ACMPs	N_ACMPs	
N_WB_Boost_Pumps N_WB_Override_Pumps N_WB_Jettison_Pumps N_WB_Jettison_Pumps		Wide Body Pumps	N_WB_Pumps	Wdw/Wndshid Heaters	N_W_Heaters	i.
N_WB_Jettison_Pumps N_WB_Jettison_Pumps		Wide Body Boost Pumps	N_WB_Boost_Pumps	Lavatories	N_Lav	
		Wide Body Override Pumps	N_WB_Override_Pumps	Range	Range	
		Wide Body Jettison Pumps	N_WB_Jettison_Pumps			
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Airplane Level ATA AC Load Summary by Flight Phase

Top left streen segment:

File Lun	n Goto Report							Help
		AC Load	AC Loads Summary by Flight Phase	y Flight Ph	ase	,		
· ·		Pass Loading	ding	Engine Start		Taxi Out		
7	ATA Subsystems	kVA	PF	kVA	PF	kVA	PF	
21	1 Air Conditioning	PLL[01]	PLPF[01]	ESL[01]	ESPF[01]	[TOL[01]]	TOPF[01]	┫
22	2 Auto Flight	PLL[021]	PLPF[02] [ESL[02]	ESPF[02]	TOL[02]	TOPF[02]	<u></u>
23 (Communications	[PLL[03]]	[PLPF[03]][ESL[03]	ESPF[03]	TOL[03]	TOPF[03]	
24	Electrical Power	PLL[04]	PLPF[04] [ESL[04]	ESPF[04]	TOL[04]	TOPF[04]	
25	Equipment/Furnishing	PLL[05]	PLPF[05] [ESL[05]	ESPF[05]	[TOL[05]]	TOPF[05]	
76	Fire Protection	[PLL[06]]	[PLPF[06]]	ESL[06]	ESPF[06]	TOL[06]	TOPF[06]	
27	Flight Control	PLL[07]	PLPF[07] [ESL[07]	ESPF[07]	TOL[07]	TOPF[07]	
, , ,	Fuel	PLL[08]	[PLPF[08] [ESL[08]]	ESPF[08]		TOPF[08]	
6:3	2.9 Hydraulic Power	PLL[09]	PLPF[09]	ESL[09]	ESPF[09]	TOL[09]	TOPF[09]	
0.	0 Ice/Rain Protection	PLL[10]	PLPF[10]	ESL[10]	ESPF[10]	[TOL[10]]	TOPF[10]	
<u></u>	Instruments	[PLL[1]]	PLPF[11]	ESUIII	ESPF[11]	TOLIII	_	
3.2	Landing Gear	PLC[12]	PLPF[12]	ESL[12]	ESPF[12]		TOPF[12]	
		PLL[13]	PLPF[13]	ESL[13]	ESPF[13]	밁	TOPF[13]	
34	Navigation	[PLL[141]	PLPF[14]	ESL[14]	ESPF[14]			
35	Oxygen	PLL[15]	PEPFITS	ESL[15]	ESPF[15]	TOL[15]	TOPF[15]	
98	Pneumatics	[PLL[16]	PLPF[16]	ESL[16]	ESPF[16]	긔	TOPF[16]	-
8	Water/Waste	[PLL[17]]	PLPF[17]	[ESL[17]]		[TOL[17]]		
9† .	46 Electronic Library	PUL[18]	PLPF[18]		ESPF[18]		TOPF[18]	
6†	19 Airplane Auxiliary Power	PLL[19]	PLPF[19]	ESL[19]	ESPF[19]	TOL 19	TOPF[19]	
52	Doors	PUL[20]	PLPF[20]	EST 20	ESPF[20]	[TOL[20]	TOPF[20]	
57	Folding Wing	[PLL[21]	PLPF[21]	[ESU[21]]	ESPF[21]		TOPF[21]	
73	Engine Fuel Control	PLL[22]	PLPF[22]	ESU[22]	ESPF[22]	[TOL[22]	TOPF[22]	
74	4 Ignition	[PLL[23]]	[PLPF[23]]	ESL[23]	ESPF[23]	_ JI	TOPF[23]	<u> </u>
75	5 Air	PLL[24]	PLPF[24]	ESL[24]	ESPF[24]	TOL[24]	TOPF[24]	≥
9/	Engine Controls	PLL[25]	PLPF[25]	ESL[25]	ESPF[25]	[TOL[25]	TOPF[25]]
		¥					A	
			ASSET EPGDS Method	"				
			A3361 at 020 income					

Airplane Level ATA AC Load Summary by Flight Phase

The top right screen segment:

A C Loads Sum mary by Flight Phase Land Subsystems Lake-off & Climb Lake off & C	File Run Goto Report				,		He	Help
Take-off & Climb		AC Loads S	by	·light Phas	e			
Air Conditioning		Take-off &	Climb	Cruis		Descent &	Land	
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Communications	21 Air Conditioning	[TCL[01]]	TCPF[01]	CrL[0]]	CrPF[01]	DLL[0]]	DLPF[01]	←
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ASSET EPODS Method	76 Engine Controls	TCL[25]	TCPF[25]		[CrPF[25]	DLL[25]]	DLPF[25]	
ASSET EPODS Method		\ \						
			ASSET EPGDS Mei	hod				

Airplane Level ATA AC Load Summary by Flight Phase

The bottom left screen segment:

	C			-			▶					
	Help		Out PF	TOPE[26] TOPE[27] TOPE[28] TOPE[29]	TOSTPE	TOGFPE	TOTLPE		·			
			Taxi Out kVA	TOL[26] TOL[27] TOL[28] TOL[29]	TOSTL	TOGFL	TOTLL)				
		ase	Start PF	ESPF[26] ESPF[27] ESPF[28] ESPF[29]	ESSTPR	ESGFPF	ESTLPF					•
		AC Loads Summary by Flight Phase	Engine Start kVA	ESL[26] ESL[27] ESL[28] ESL[29]	ESSTL	ESGFL	ESTLL			-		S Method
*		Summary	ading PF	PLPF[26] PLPF[27] PLPF[28] PLPF[29]	PLSTPF	PLGFPF	PLTLPF		MFPPE		.·	ASSET EPGDS Method
	×	AC Loads	Pass Loading kVA	PLL[26] PLL[27] PLL[28] PLL[29]	PLSTL	PLGFL	PLTLI		MFPL			
					.ls	(15%)		v i i i i i	ase Load			
	Report		ATA Subsystems	77 Engine Indicating 78 Exhaust 79 Oil 80 Starting	Flight Phase Subtotals	Error/Growth Factor (15%)	Flight Phase Totals		Maximum Flight Phase Load			 ,
	Run Goto		ATA	77 Engine 1 78 Exhaust 79 Oil 80 Starting	Flight P	Error/Gr	Flight Pl		Maximu			
	File			*								

Essential AC Loads Worksheet Screen for Essential AC Loads:

Fan Loads Upper Recirc N_Upr_Recirc_Fans @ Upr_Recirc_Fan_load Lower Recirc N_Lwr_Recirc_Fans @ Lw_Recirc_Fan_load	
Recirc N_Upr_Recirc_Fans @ Recirc N_Lvr_Recirc_Fans @	ſ
Recirc N_Lwr_Recirc_Fans @	oud kVA
	osd kVA
Equip. Cool Supply NEC_Supply_Fans @ EEC_Supply_Fan_load	load kVA
Equip. Cool Vent N_EEC_Vent_Pans @ EEC_Vent_Fan_load	kVA
Pump Loads	Pump_Total_load kVA
Hydraulic ACMP's N-Hyd-ACMP-Pumps @ Hyd-ACMP-Pump-load	-load kVA
Fuel Boost N_Fuel_Boost_Pumps @ Fuel_Boost_Pump_load	load kVA
Fuel Override Fuel_Override_Pumps @ Fuel_Override	Fuel_Override_Pump_load kVA
Per Passenger	Per_Passenger_load kVA
Baseline Flight & Electronics	Bsin_FitElec_Total_load KVA
Ice & Rain	in_load kVA
Electronics Bsin_FitElec_Elec_load	Load KVA
SUBTOTAL	Subiotal_Essential_load kVA
7% General Feeder Losses	General_Feeder_Loss kVA
TOTAL	Total_Basential_load kVA

Loads Worksheet -ATA 21 Air Conditioning

				,				· ·				
Function	Equipment	Q	Unit Load k VA	Utilization/ Demand Factor(%)	Connected	Pass Loading	Start	Taxi Out	Normal Operation Average Load (KVA) Flight Phase. Pass Engine Taxl Out Take Off Cruise Loading Start Start	49.5	Land & Descent	Essential: Emer/Stdby Load(k VA)
Cabin Air Supply	Gasper Fan			100	0	0	0	0	0	0	0	0
	Door Heater			see notes	0	0	:0	0	0	0	0	0
	Capt/FO Aux. Heater	:		see notes	0	0	0	. 0	: 0		,0	0
:	Crew Rest Heater			100	0	0	ō	0	0	0	0	,
Recirculation Air	Recirculation Fan-Lower Recirculation Fan-Upper	i	1	100	00	0.0	00	0:0	00	0.0	.0.0	0.0
Lavatories and Galleys	Lav/Galley Fan		:	100	0	: .0,	÷ •	0	0	0	0	0
	Chiller Boost Fan			100	0	0	0	O	0	0	0	0
	Galley Heater	: :		see notes	0	0	0	0	0	0	0	0
Avionics Cooling	EE Cooling Fan	: '		100	. 0	0	0	0	.0	. 0	• 0	0
Cargo Heating	Cargo Heater		<u> </u>	901		.0	0	.0	0	0	0	:0.
	Cargo Vent/Exhaust Fan		. : "	100	0	:0	. 0	0	0	, .	0	0
IFE Cooling(see nots #3)	IFE Fan			8	0	o	0	0	0	0	0	0
									• ;	; ;	:	:
						. :						
												:
Misc					•			0	. 0	0	0	
	Sensor, etc	and the same	Commendation of the Commen							o	0	0
	TOTAL LOAD	THE WAY	A STATE OF S	The state of the s		٥	,					
Notes: 1.) Total kVA is sin ply a summ	Notes: 1.) Total k.V.A is sin ply a summation of the individual load k.V.A a.	ou si pu	t calculated	and is not calculated from the real KW & reactive KVAR values	KW & reac	tive KVAR v	alues					
2.) Utilization/Demand Factor if of time the system spendes du 3.) IFE/AVOD Cooling will be c.	2.) Utilization/Jemano rector mulpileo by Connected Load lesure of time the system sperates during a given mode of operation. 3.) IFE/AVOD Cooling will be carried under IFE/AVOD Load Anal	alysis sec	section									
Domand/Utilization Factor. For Air Conditioning System, D		neral th	o speoj ese	general these loads operate continously throughout all	Brout) (trong	hout all mod	modes of operation.	(lon.				
Door Heaters, Galley Heaters a	Door Heaters, Galley Heaters and CapUFO Aux Heaters are open	erational 1	00% in fligi	100% in flight phase only.					ī			
			-				_		-			

CDR Agenda

12:30 PM	Introduction	James Lee / Bob Bond
12:45 PM	Architecture	George Gregorios
1:05 PM	Loads	George Gregorios
1:25 PM	Generation	Ken Perez
1:50 PM	Main Power Feeders	Bob Bond
2:10 PM	Power Panels	Glenn Parkan
2:20 PM	Break	
2:30 PM	Reliability	Paul Covert
2::50 PM	IRAP Interface	Dave Twigg
3:10 PM	Maintainability	Paul Covert
3:20 PM	Dependability Cost	Mahyar Rahbarrad
3:40 PM	Weight Summaries	Bob Bond
3::50 PM	Review Action Items	Reid Wakefield
4:00 PM	Adjourn	



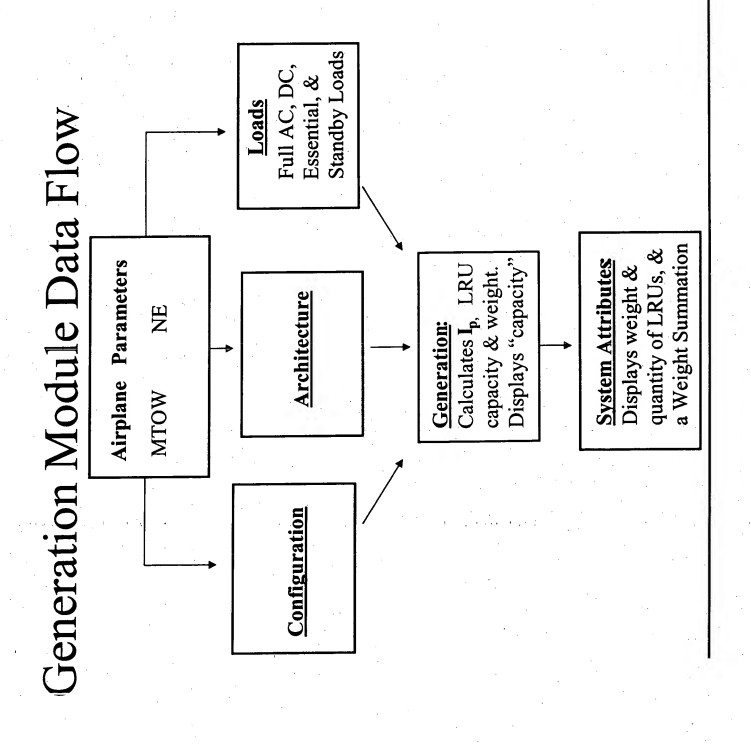


Method Electrical ASSE

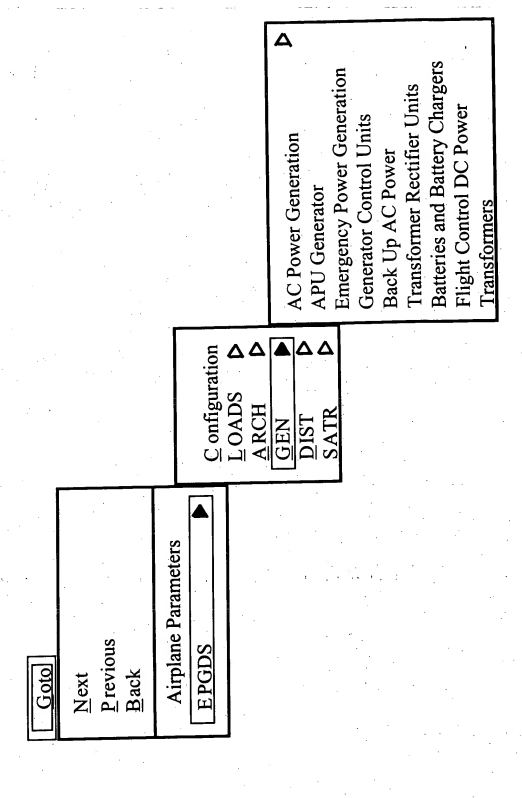
Generation

Ken Perez Weight Engineering



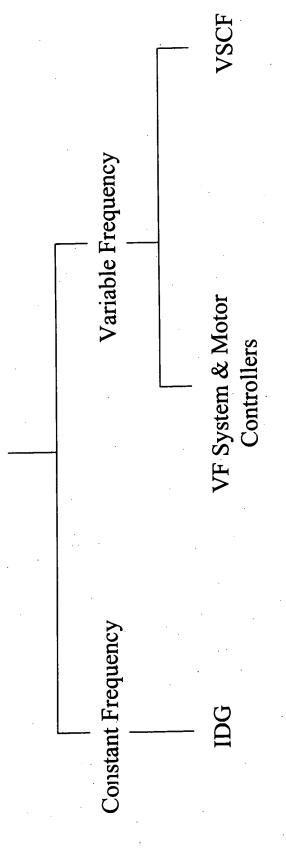


Power Generation Pull-Down Menu



Generator Decision Tree





File Run

ASSET EPGDS Method

VF Power System "Screen Configuration"

AC Power Generation

APU Generator

Emergency Power Generation
Generator Control Units
Back Up AC Power
Transformer Rectifier Units
Batteries and Battery Chargers

Flight Control DC Power

Transformers

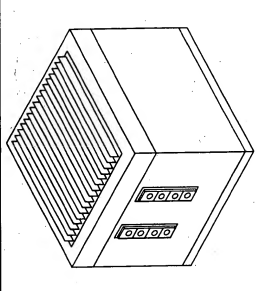
VF System w/ Motor Controllers VF System w/ Converter (VSCF) Help

Motor Controllers for a Variable Frequency System

Goto Report

File Run

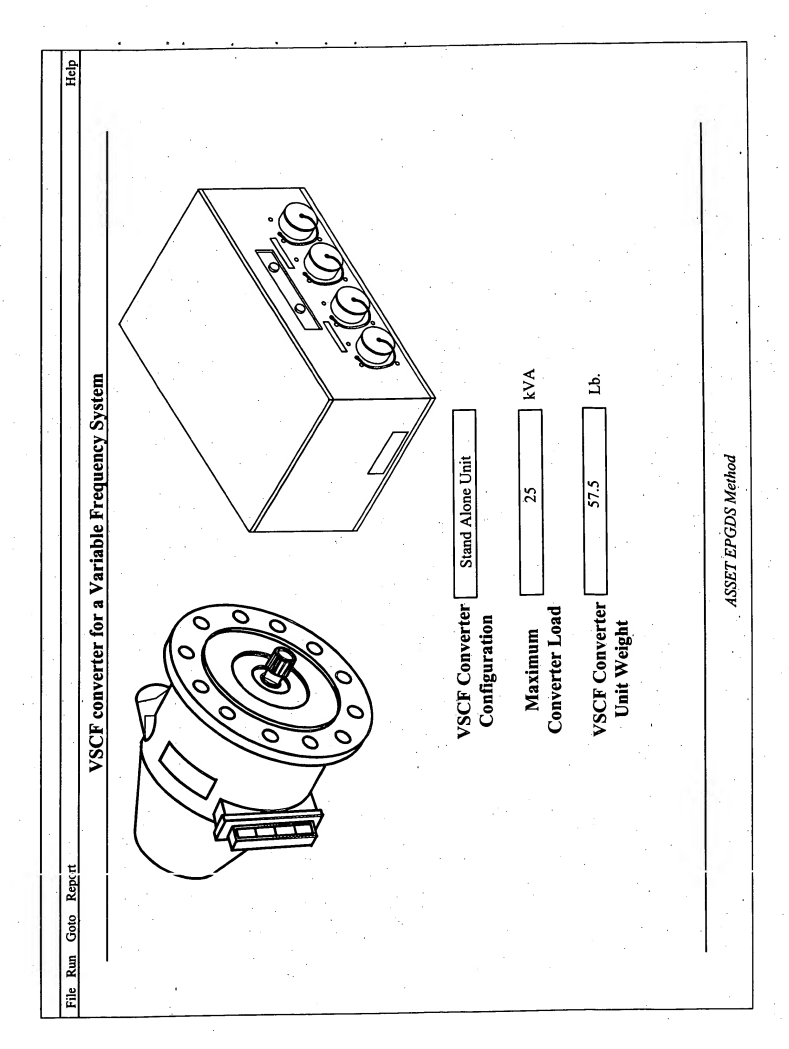
Motor Controllers (required for AC Induction Motors)



1	Section Title	Max. Connected Load *	Motor Controller Weight
ŀ	Air Conditonina	7.7 KVA	15.4 lb.
i	Equipment Furnishings	20.3 KVA	40.6 lb.
1 .	Gallevs	0.8 KVA	1.6 lb.
Į.	Fire Protection	0.7 KVA	1.4 lb.
1	Flight Controls	12.0 KVA	24.0 lb.
i	Fuel System	13.2 kVA	26.4 lb.
١	Hvdraulic System	16.7 kVA	33.4 lb.
	Water/Waste	0.3 KVA	0.6 lb.
	Engine	1.9 KVA	3.8 lb.
ł	Additional Loads	0.0 KVA	0.0 lb.
1		Total Motor Controller Weight	t 147.2 lb.

* Values for max. connected loads based upon 4-engine twin aisle airplane power requirements using a variable frequency system.

ASSET EPGDS Method



|--|

Electrical Method

Reliability

Paul Covert RM&T

ASSET EPGDS Reliability Module

1 Reliability Inputs screen

- LRU Failure Rates
- Engine, APU IFSD Rates
- APU Start Rate
- RAT, HMG Availability Probabilities (if needed)

2 or 3 Fault Tree Outputs screens

- -- Loss of All (Non-standby) AC Power
- -- Loss of All (Non-Flight Control) DC Power
- -- Loss of All FCDC Power (for FBW configurations)

General Approach to Fault Tree

Depends on configuration:

- -- 2 or 4 Engines
- FBW or Non-FBW

Output probabilities:

- -- Loss of All AC
- Loss of All non-FC DC
- Loss of All FC DC

Modeled as "Loss of All Sources"

-- (source includes anything equivalent, e.g. GCU, GCB

Why Only Consider Sources?

Allows simplicity of model at this stage

Intuitively, safety event probabilities shouldn't be driven by smaller components In practice, safety event probabilities aren't driven by smaller components

-- (typically, 4 or more significant figures unaffected)

Therefore, no need for added complexity

Model Probabil

Equipment with Failure Rates or	Quad	Quad	Twin	Twin
Availability Probabilities Needed	FBW	Non-	FBW	Non-
	:	FBW		FBW
Main Gen, GCU, GCB, Engine,	×	X	×	×
Other Gen Channel			_	
Aux Gen, APU	×	ċ	×	×
RAT, RAT GCU, PMG	×		×	
Mair Gen Shaft	×			
BUG, BUG Shaft			×	·
HMG, HMG GCU				د.

Reliability Inputs Screen

Flight Length LRU MTBF's Engine IFSD Rates (per 1000 flight hours) Engine IFSD Rate APU IFSD Rate APU IFSD Rate APU IFSD Rate Backup Generator MTBF Gen_MTBF Gen_MTBF Gen_MTBF GCD_MTBF GCB / APB MTBF HMG MTBF HMG MTBF RAT Unavailable RAT Unavaila		Syster	System Reliability	
Engine IFSD Rate MTBF Gen_MTBF for MTBF MTBF GCU_MTBF GCB_MTBF GCB_MTBF HMG Unavailable GCB_MTBF HMG_MTBF RAT Unavailable RAT_Unavailable RAT_MTBF RAT_MTBF RAT_MTBF RAT_MTBF RAT_NAMA RAT_MTBF RAT_MT	Flight Length		SD Rates (per 1000 flight hours)	
Gen_MTBF AGen_MTBF BUG_MTBF Conv_MTBF GCU_MTBF GCB_MTBF HMG Unavailable APU Fails to Start Conv_MTBF HMG Unavailable RAT MTBF Main Generator Shaft Shear Backup Generator Shaft Shear	LRU MTBF's		Engine IFSD Rate	Eng_IFSD
F BUG_MTBF Conv_MTBF GCB_MTBF GCB_MTBF HMG Unavailable HCCU_MTBF RAT Unavailable RAT_MTBF Other Failure Rates (per flight hour) RAT_MTBF Main Generator Shaft Shear Backup Generator Shaft Shear	Main Generator MTBF	Gen_MTBF	A DIT IEST Date	API IFSD
F GCU_MTBF GCB_MTBF GCB_MTBF HMG Unavailable GCB_MTBF HMG_MTBF RAT Unavailable RAT_MTBF Main Generator Shaft Shear Backup Generator Shaft Shear	APU Generator MTBF	AGen_MTBF		
GCU_MTBF Conv_MTBF HMG Unavailable GCB_MTBF HMG Unavailable RAT Unavailable RAT Unavailable RAT Unavailable RAT Unavailable RAT Unavailable RAT_MTBF Other Failure Rates (per flight hour) RAT_MTBF Other Gen. Channel Failures Main Generator Shaft Shear Backup Generator Shaft Shear	Backup Generator MTBF		ailure to Start Probabilities	
Conv_MTBF GCB_MTBF RAT Unavailable RAT MTBF Other Failure Rates (per flight hour) RAT MTBF RAT MTBF And MTBF RAT MTBF RAT MTBF Other Gen. Channel Failure Rackup Generator Shaft Shear	Gen. Control Unit MTBF	GCU_MTBF	APU Fails to Start	APU NS
HMG_MTBF RAT Unavailable RAT_Unavailable HGCU_MTBF RAT_MTBF Other Failure Rates (per flight hour) RAT_MTBF Other Gen. Channel Failures Main Generator Shaft Shear PMG_MTBF Backup Generator Shaft Shear	VSCF Converter MTBF	Conv_MTBF		HMG Unav
HMG_MTBF HGCU_MTBF RAT_MTBF Other Failure Rates (per flight hour) RAT_MTBF Main Generator Shaft Shear Backup Generator Shaft Shear	GCB / APB MTBF	GCB_MTBF	HMG Unavailable RAT Unavailable	RAT_Unav
HGCU_MTBF RAT_MTBF Other Gen. Channel Fallures RGCU_MTBF Main Generator Shaft Shear Backup Generator Shaft Shear	HMG MTBF	HMG_MTBF		
RGCU_MTBF Main Generator Shaft Shear Backup Generator Shaft Shear	HMG GCU MTBF	_	Other Failure Rates (per flight hour)	
RGCU_MTBF Main Generator Shaft Shear Backup Generator Shaft Shear	RAT MTBF	RAT_MTBF	Other Gen. Channel Failures	Channel Rate
Backup Generator Shaft Shear	RAT GCU MTBF	RGCU_MTBF	Main Generator Shaft Shear	Shaft Rate
	PMG MTBF	PMG MTBF	Backup Generator Shaft Shear	B_Shaft_Rate
				. •

Loss of All Non-standby AC Power

Includes the following sources:

- -- All Main AC generators
- -- APU Generators (unless option declined in Quad Non-FBW configuration)
- Backup Generators (only in Twin FBW config.)
- Hydraulic Motor Generator (if option chosen in Twin Non-FBW configuration)

Loss of All Non FC DC Power

Includes the following sources:
-- All Main AC generators

-- APU Generators (unless option declined in Quad Non-FBW configuration)

Backup Generators (only in Twin FBW config.)

Hydraulic Motor Generator (if option chosen in Twin Non-FBW configuration)

RAT Generator (in FBW configurations)

Loss of all FC DC Power

- Only used in FBW configurations
- Includes the following sources:
- All Main AC generators
- APU Generators (unless option declined in Quad Non-FBW configuration)
- Backup Generators (only in Twin FBW config.)
- Hydraulic Motor Generator (if option chosen in Twin Non-FBW configuration)
- RAT Generator
- PMG's (on Main Gen. for Quad, on BUG for Twin)

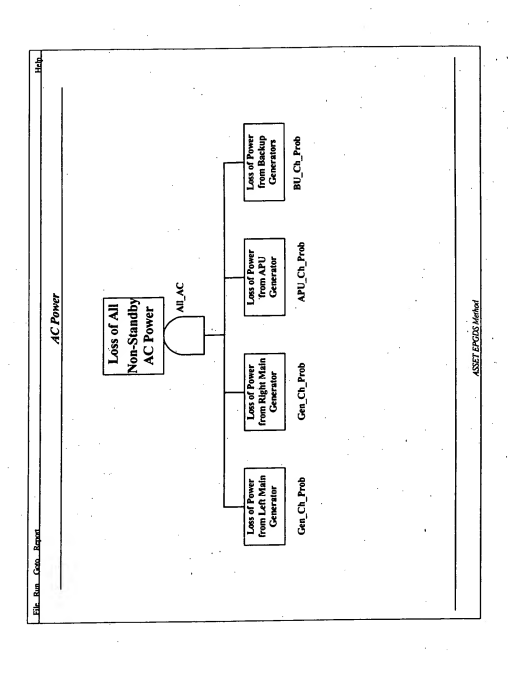
ASSET) to basic events (not visible) Relationship of channels (visible in

Channel	Basic Events
Main	Generator, Engine IFSD, GCU, GCB, "other
Generator	channel faults" (e.g. feeder faults, CT faults,
	etc.)
APU	APU No-start, APU IFSD, APU GCU, APB,
Generator	"other channel faults"
Backup Power	Converter, Left AND Right (Backup Generator,
	Engine,
HMG	HMG Unavailable, HMG IFSD, HMG GCU
RAT	RAT Unavailable, RAT IFSD, RAT GCU
PMG	PMG, Main or Backup Generator Shaft (as
	appropriate), Engine

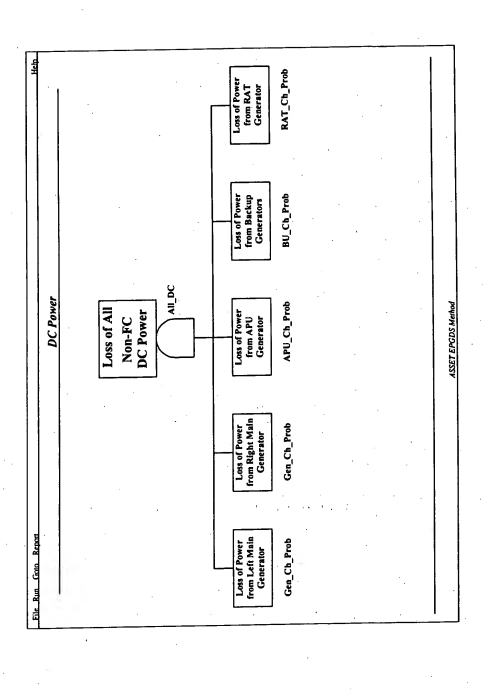
Twin FBW (baseline 777) Example of Fault Trees:

IRAP calculates values based on input line items occurring events (e.g. Engine IFSD affects both Top event probability may not equal product of second-level probabilities due to multiply A.SSET screens show only top level Main and Backup Generators)

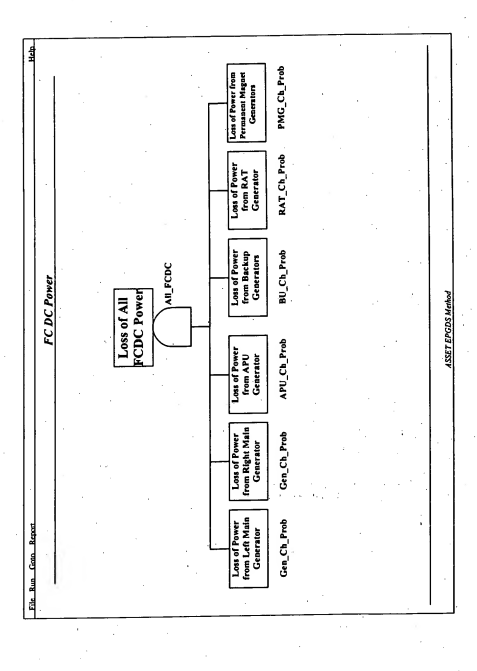
AC Power Fault Tree (Twin FBW)



(Twin FBW) OC Power Fault Tree (



C Power Fault Tree Twin FBW



CDR Agenda

	Tinofny,	4.00 L IVI
	Adionra	4.00 PM
Reid Wakefield	Review Action Items	3:50 PM
Bob Bond	Weight Summaries	3:40 PM
Mahyar Rahbarrad	Dependability Cost	3:20 PM
Paul Covert	Maintainability	3:10 PM
Dave Twigg	IRAP Interface	2:50 PM
Paul Covert	Reliability	2:30 PM
	Break	2::20 PM
Glenn Parkan	Power Panels	2:10 PM
Bob Bond	Main Power Feeders	1:50 PM
Ken Perez	Generation	1:25 PM
George Gregorios	Loads	1:05 PM
George Gregorios	Architecture	12:45 PM
James Lee	Introduction	12:30 PM



ASSET Electrical Method

IRAP Tools

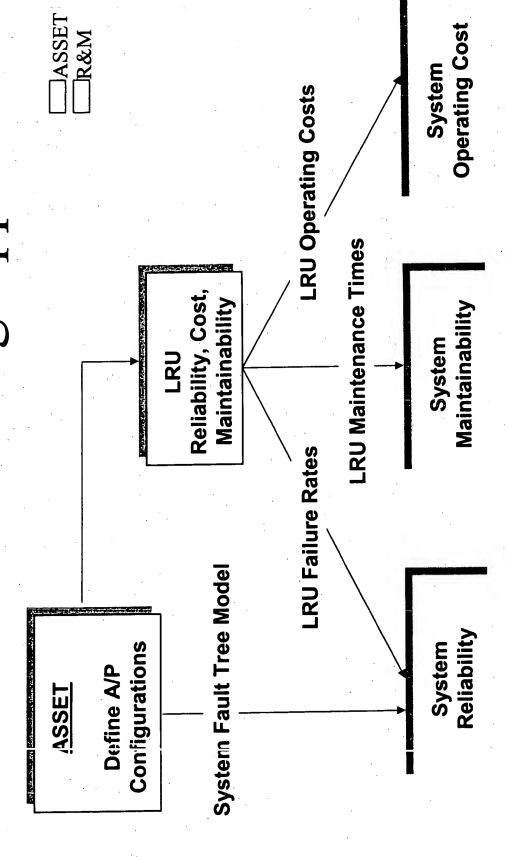
David W. Twigg

RM&T, Tools & Methods Research

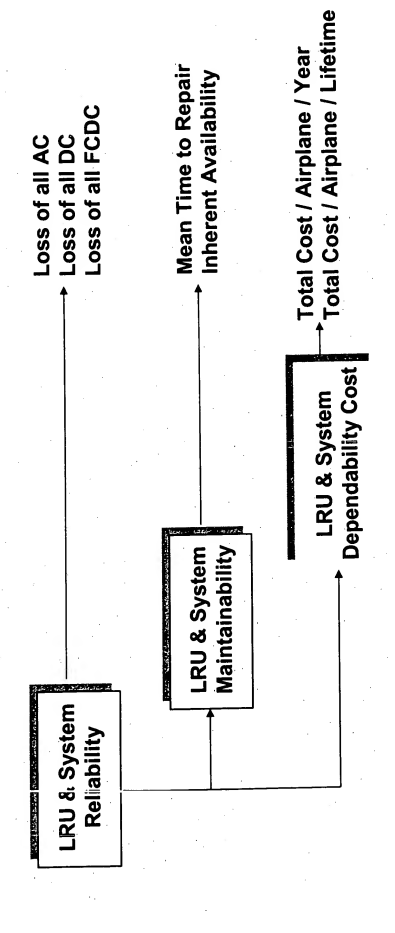
Agenda

- Introduction
- EGPDS Method
- RM&T Team Role
- IRAP Tool Overview
- IRAP Tool Application
- Electrical Module
- Hydraulics Module
- IRAP Tool Integration

EPGDS Modeling Approach



R&M Outputs



R&M Tools

Provide Integrated Set of Analysis Tools

Fault Tree Tools

(SETS, BDD)

Markov Tools

(EHARP, SHARPE)

enter Section Section Section

Stochastic Petri Net Tools (SPNP)

Durability Analysis Tools (FSAP, CALCE)

Model Database

MARKET BAR TO LIVE

Mierarchical Acdolling System Dependencies

Validated by In-Service Data

R&M Data

Suppliers Data

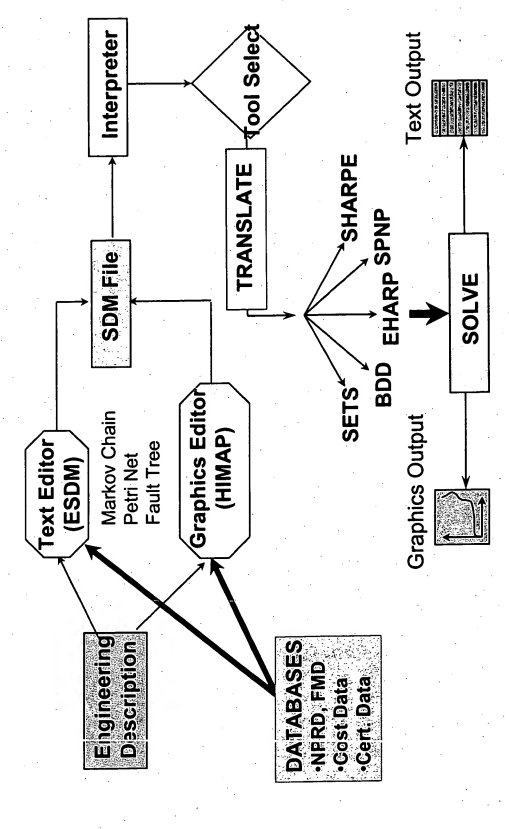
NPRD, FMD

Dependability Cost

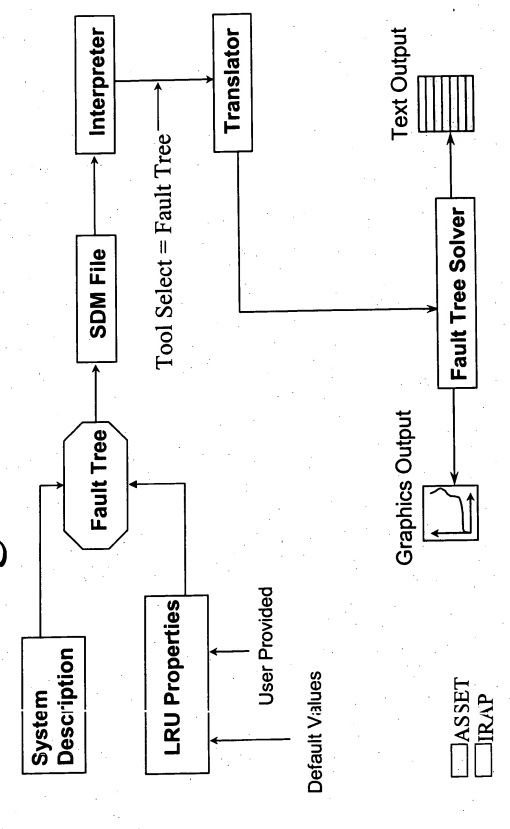
777 In-Service Data System

Driven By Requirements -FAR/JAR

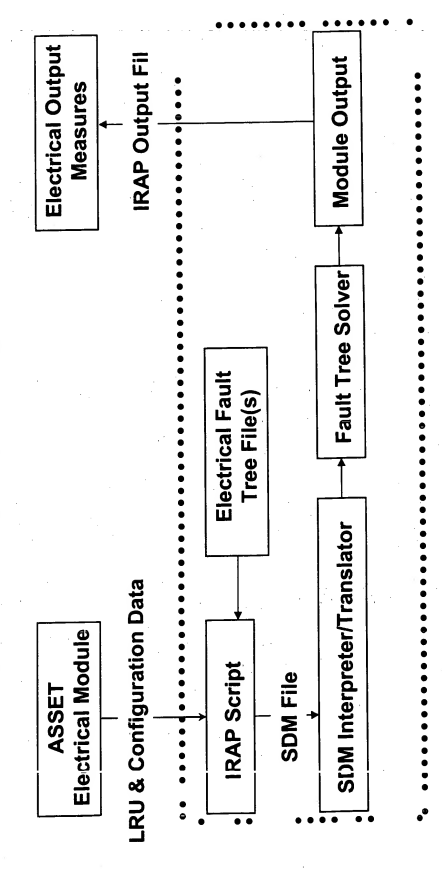
IRAP Data Flow



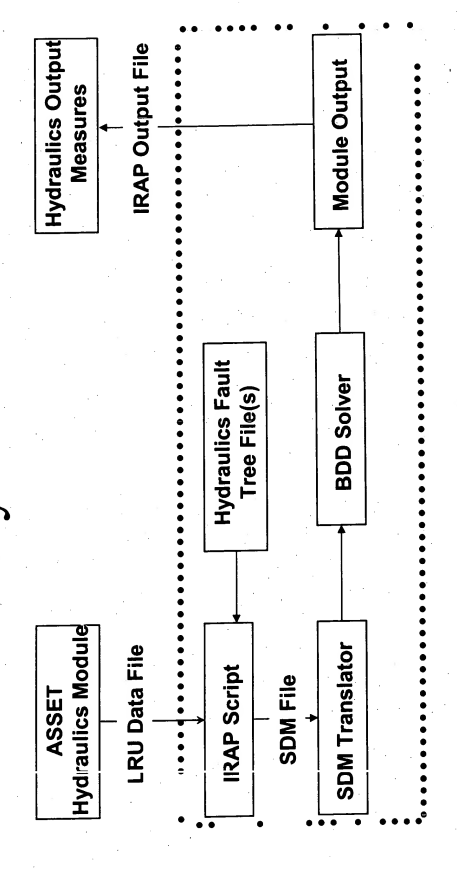
Integration with ASSET



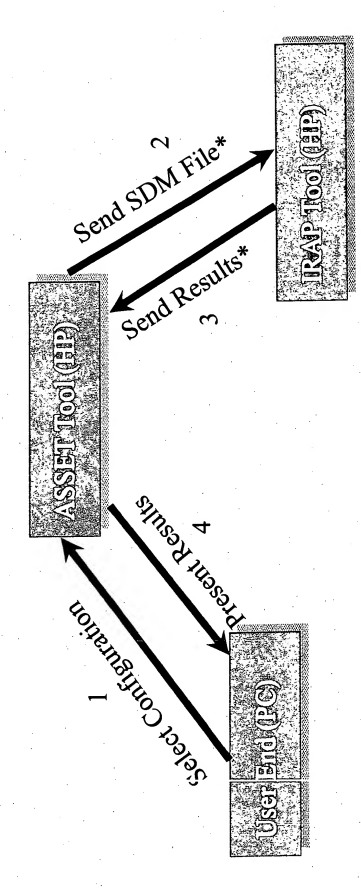
ASSET Electrical Module



ASSET Hydraulics Module

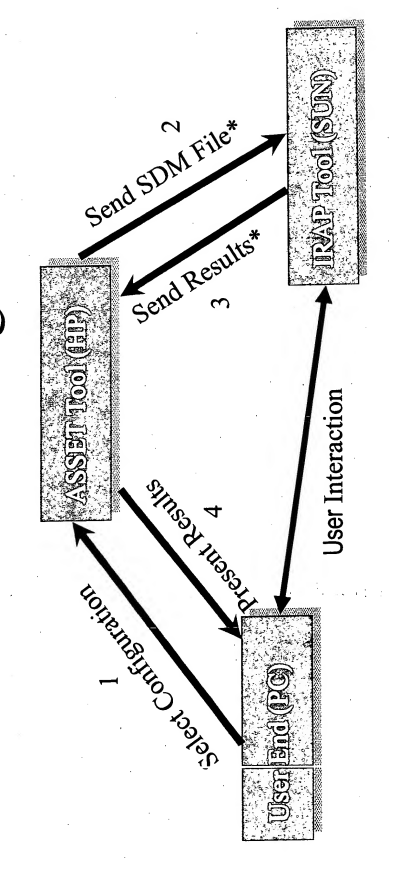


IRAP/ASSET Integration



*: R&M tools will be run on same machine as ASSET server

[RAP/ASSET Integration



*: R&M tools will be run on IRAP server

CDR Agenda

		Adjourn	4:00 PM
	Reid Wakefield	Review Action Items	3:50 PM
	Bob Bond	Weight Summaries	3:40 PM
	Mahyar Rahbarrad	Dependability Cost	3:20 PM
	Paul Covert	Maintainability	3:10 PM
	Dave Twigg	IRAP Interface	2:50 PM
	Paul Covert	Reliability	2:30 PM
		Break	2:20 PM
	Glenn Parkan	Power Panels	2:10 PM
:	Bob Bond	Main Power Feeders	1:50 PM
	Ken Perez	Generation	1:25 PM
	George Gregorios	Loads	1:05 PM
	George Gregorios	Architecture	12:45 PM
	James Lee	Introduction	12:30 PM



ASSET Electrical Method

Maintainability

Paul M. Covert RM&T

Maintainability Module ASSET EPGDS

Calculates Inherent Availability (IA) for the Main Generator system

Contains three screens:

- Maintenance Corrective Times screen
- Maintenance Preparation Times screen
- -- Inherent Availability screen

Maintenance Corrective Times

- Unscheduled Removals, Servicing, and Alignment Calculates Mean Corrective Time (MCT) for & Adjustment
- Includes several Maintenance Corrective Time inputs for each type of maintenance
- Sums those inputs to arrive at MCT for each type of maintenance

Also requires input of each maintenance frequency

Maintenance Corrective Times

Screen

	Maintenance	Maintenance Corrective Times		1
	Unscheduled	Servicing	Alignment & Adjustment	
Frequency (Flight Hours)				
MTBUR	MTBUR			
Maintenance Interval		Serv_Int	Align_Int	
Maintenance Corrective Times (Flight Hours)	ight Hours)			
Gaining Access	UR_Access	Serv_Access	Align_Access	•
Fault Isolation	UR_Isol			
Remove & Replace	UR_R&R		•	
Servicing	UR_Serv	Serv_Serv		
Alignment / Adjustment	URA&A		Align_A&A	
Checkout / Verification	UR_Check		Align_Check	
Closing Up	UR_Close	Serv_Close	Align_Close	
Mean Corrective Time (MCT)	UR_MCT	Serv_MCT	Align_MCT	

Maintenance Preparation Times

- Unscheduled Removals, Servicing, and Alignment Calculates Mean Preparation Time (MPT) for & Adjustment
- Sums those inputs to arrive at MPT for each type Includes several Maintenance Preparation Time inputs for each type of maintenance of maintenance

Maintenance Preparation

Times Screen

Maintenance Preparation Times (Flight Hours) Maintenance Coordination Dispatch Schedule Delay Supply Delay Issuing Spares & Equipment Transport Delay Maintenance Preparation Time (MCT) Maintenance Preparation Time (MCT) Unscheduled Serv_Coord Align_Coord Align_Coord Align_Coord Align_Coord Align_Maint_Del Align_Maint_Del		Maintenance Preparation Times	naration Times		ļ
Serv_Coord Serv_Supp_Del Serv_Maint_Del Serv_MPT		Unscheduled Removals	Servicing	Alignment & Adjustment	,
ment UR_Disp_Del UR_Supp_Del UR_Spares UR_Trans_Del UR_Maint_Del UR_Maint_Del Serv_Supp_Del UR_Trans_Del UR_Maint_Del Serv_Maint_Del	Maintenance Preparation Times (F	light Hours)			÷
UR_Ferry UR_Supp_Del UR_Spares UR_Trans_Del UR_Trans_Del UR_Trans_Del UR_Maint_Del Serv_Maint_Del UR_MPT UR_MPT	Maintenance Coordination	UR_Coord	Serv_Coord	Align_Coord	
lane UR_Supp_Del UR_Spares UR_Trans_Del UR_Trans_Del UR_Maint_Del Serv_Maint_Del UR_MAPT UR_MAPT Serv_MPT	Dispatch Schedule Delay	UR_Disp_Del			
UR_Supp_Del UR_Spares UR_Trans_Del UR_Maint_Del Serv_Supp_Del UR_Trans_Del UR_Maint_Del Serv_Maint_Del UR_MPT Serv_MPT	Ferrying Airplane	UR_Ferry			•
UR_Maint_Del UR_MRPT Serv_Maint_Del Serv_MPT	Supply Delay	UR_Supp_Del	Serv_Supp_Del		•
UR_Maint_Del UR_MPT Serv_Maint_Del Serv_MPT	Issuing Spares & Equipment	UR_Spares		Align_Spares	
UR_Maint_Del Serv_Maint_Del UR_MPT Serv_MPT	Transport Delay	UR_Trans_Del	•		
UR_MPT Serv_MPT	Maintenance Delay	UR_Maint_Del	Serv_Maint_Del	Align_Maint_Del	
	Maintenance Preparation Time (MCT)	UR_MPT	Serv_MPT	Align_MPT	

Inherent Availability Calculation

(IMMPT) and Mean Time To Repair (MTTR) are weighted averages of the MPT and MCT for the The Mean Maintenance Preparation Time three types of maintenance The Mean Maintenance Down Time (MMDT) is

- the sum of these
- Servicing, and Alignment/Adjustment frequencies is found by combining the Unscheduled Removal, The Mean Time Between Maintenance (MTBM)
- The Inherent Availability is calculated by the rnodel as MTBM / (MTBM + MMDT)

Inherent Availability Screen

Inherent Availability	mes (Flight Hours) TTR) MATR MART	Fine (MMDT) MIBM MTBM	IA		
File Run Gato Repart	Maintenance Preparation Times (Flight Hours) Mean Time To Repair (MTTR) Mean Maintenance Prenaration Time (MMPT)	Mean Maintenance Down Time (MMDT) Mean Time Between Maintenance (MTBM)	Inherent Availability (IA)		

CDR Agenda

	Adjourn	4:00 PM
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	James Lee George Gregorios George Gregorios Ken Perez Bob Bond Glenn Parkan Paul Covert Dave Twigg Paul Covert Mahyar Rahbarrad Bob Bond Reid Wakefield	ders Jost ries tems



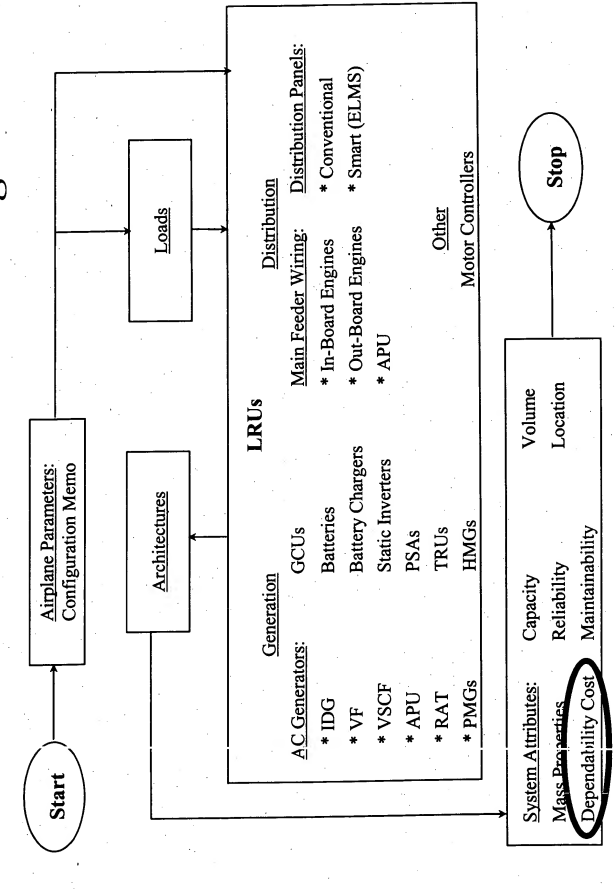
ASSET Electrical Method

Dependability Cost

Mahyar Rahbarrad

RM&T Airline Cost Analysis Group

Method Process Flow Diagram



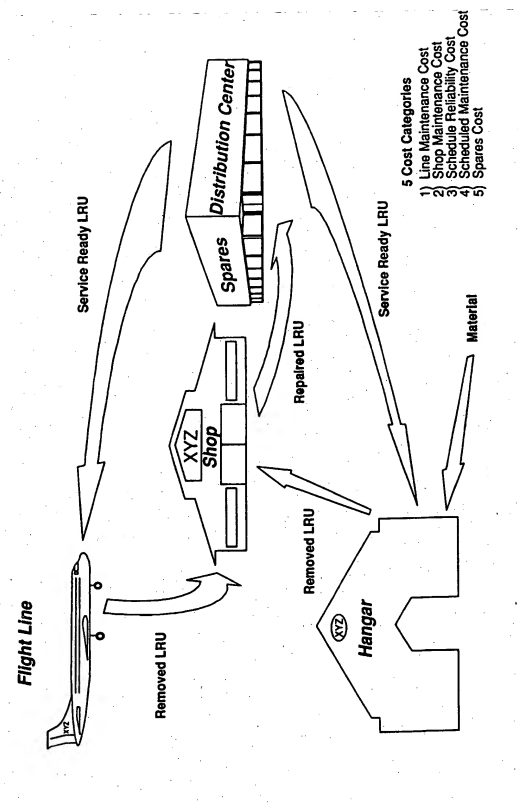
Project Objective

Capability For IDG/VFG Into ASSET Electrical Incorporate Dependability Cost Estimation Power System Module.

airplane's ability to meet schedules, require low-Dependability: A quantitative assessment of an cost maintenance, and be easily and quickly restored when a failure occurs.

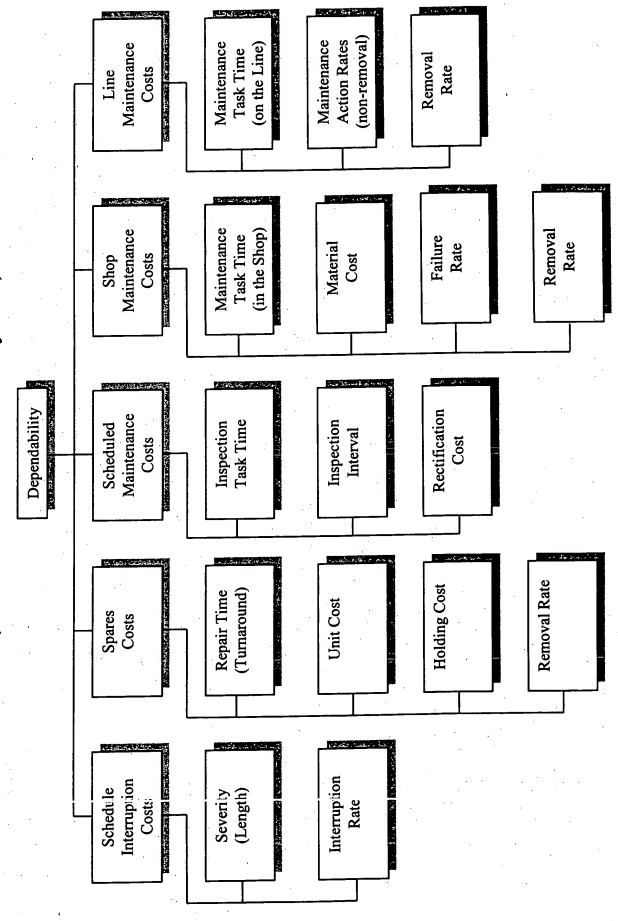
5 Elements of Dependability Cost

(Simplified Maintenance View)



Dependability Cost Element Matrix

(ASSET Electrical Power System)



Customer Cost Impact Analysis

Cost Impact	0000	0\$	O\$	O (9	O C	0 49	0 (0 0 0 9 9	0 6	9	9 49	0\$	0\$	0 49	0\$	0	9	0 0
8/11/89 20 25 25 7								٠,											kars)
Date: Life Cycle Fleet Size ATA/SRPC #	dulpment	et)		ight	Due to Energy Rqmnts Due to Drad	ling	9	Line Maintenance Labor	Shop Maintenance Labor Scheduled Maintenance	rial				######################################	Cost	Floot)	(Present Value - Fleet over 20 Years)	er Airplane	Total Operating Costs, NPV per Airplane Airline Cost Impact per Airplane (Present Value over 20 Years)
1777 IDG/VFG 1888 Bob Bond	Acquisition Costs (Fleet) System System Spares System Support Equipment	Total Acquis. Costs (Fleet)	Operating Costs (Fleet)	Due to Weight	Due to Energ	Due to Cooling	Base Fuel Maintenance Costs	Line Maint	Shop Main	Shop Material	Delay Costs	Cancellation Costs	Owering Costs	Spares Holding Costs	System Insurance Cost	Total Operating Costs (Fleet)	(Present Vah.	Total Acquisition Costs, NPV per Airplane	Total Operating Costs, NPV per Airplane Airline Cost Impact per Airplane (Present
Program: System ID Study Year Analyst:	Acquistion Sys	Total Acqι	Operating	š -			S				۵	Q ₹	Ĉ	ָבְּיָל הָ מוֹלָ	J S S	Total Ope	Total Costs	Total Acquish	Total Operati Airline Cost I

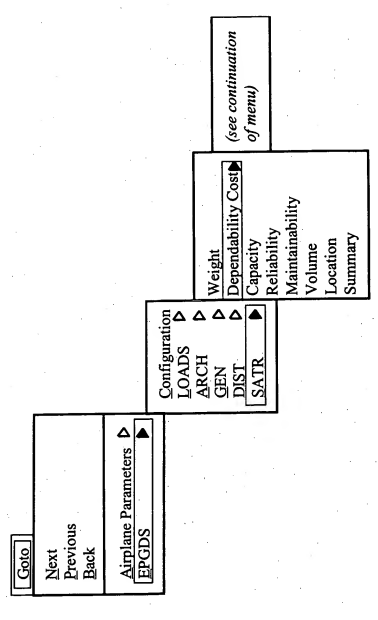
O SOSINI

ACAT Version 6.2 (Deta), May11, 1998 *1999 Customer Cost Benefit Goonomio Factors

Total Cost Impact per Airplane per Year (Non Inflated, Non Discounted Cash Flow)

Pull-down Menu for Dependability Cost

Pull-down menu for Dependability Cost:



Dependability Cost Menu (continued)

Common Dependability Cost Imputs		P Fuel Costs	Spares Costs	▶ Line Maintenance Costs	Shop Maintenance Costs	Scheduled Maintenance Costs	Schedule Interruption Costs	Colocation Latination Control
ght	Rependability Cost	Capacity	Reliability	Maintainability	Volume	Location	Surritary	
Weight								

Dependability Cost Summary

Input/Output Screens Sample

ISSET EPGDS Method

Sample Screens (continued

File Run Goto	Goto Report			Heb
		Shop Maintenance Costs		
				• .
		Direct Labor Rate per Hour	DirLabor	
		Maintenance Labor Burden Factor	BF	
.*	•	Mean Time Between Unscheduled Removals	MTBUR	
		Mean Time Between Failures	MTBF	
		Mean Time Between Overhauls	MTBO	
		Shop Labor Man-Hours per Unconfirmed Failure (Test)	SLaborMHrsTest	•
		Shop Labor Man-Hours per Failure (Test & Repair)	SLaborMHrsRepTest	
	•	Shop Labor Man-Hours per Overhaul	OverLab	-
		Shop Materials Cost per Failure (base year)	SMatFail	
		Shop Materials Cost per Overhaul (base year)	OverMat	
		Shop Maintenance Cost (NPV of Life Cycle Cost)	SHOP_COST_NPV	
		Shop Maintenance Cost (per Airplane per Year)	SHOP_COST	
٠				-
•				

ASSET EPGDS Method

Sample Screens (continued)

File Run Goto Report

Schedule Interruption Costs

Average Delay Cost per Delay Hour

Average Cancellation Cost per Cancellation
Average Air Turnback Cost per Air Turnback

Average Diversion Cost per Diversion

Number of Delays per 100 Departures

Average Delay Time (hours)

Number of Cancellations per 100 Departures

Number of Air Turnbacks per 100 Departures
Number of Diversions per 100 Departures

Shop Maintenance Cost (NPV of Life Cycle Cost)
Shop Maintenance Cost (per Airplane per Year)

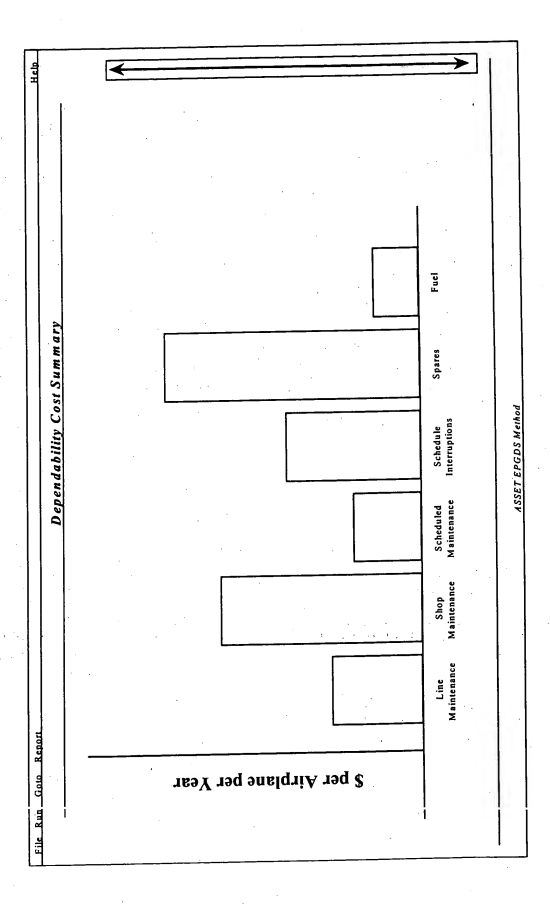
DelayCost
CancelCost
AirTbkCost
DiverCost

NumDelays
AveDelayTm
NumCancels
NumATbks

SCHED_INT_COST_NPV
SCHED_INT_COST

ASSET EPGDS Method

Sample Screens (continued)



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James Lee	Introduction	12:30 PM



ASSET Electrical Method

Weight Summaries

Bob Bond

ASSET Method Development

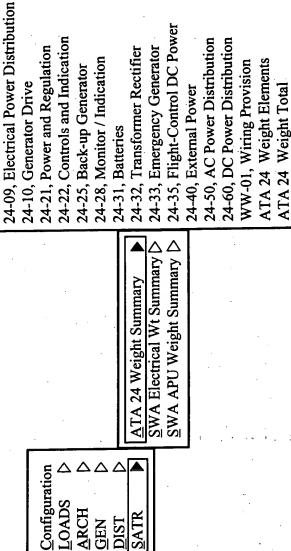
Report Implementation

Air Transport Association (ATA) Chapter 24 is the baseline reporting method

Standard Weight Attributes (SWA's) will be added to SW Functional Spec by 12/23/99

Function Code 32 will not be implemented

ATA24 Pull-Down Menu (Example)



ATA 24-21 Screen

Неф			TrB ₩	TrB		I.is	BT C		E.B.				L'B (
		Subtotal Weight	156.6	154.6	154.6	154.6	67.0	67.0	:					
	Regulation	Unit Weight	156.6 LB	154.6 LB	154.6 LB	154.6 LB	67.0 LB	67.0 LB	Tr	1LB	ILB		Tr	popu
	ATA Chapter 24-21, Power and Regulation	Quantity												A SSET EPG D S Method
στ	ATA Chapter	nt Attribute Summary: Component Designation	IDG AC Gen, INBD R	IDG AC Gen, INBD L	IDG AC Gen, OBD R	IDG AC Gen, OBD L	APU Generator R	APU Generator L						
File Run Goto Report		Component A	M24001	M24001	M24001	M24001	M24003	M24003				:	:	

Standard Weight Attribute's for Electrica

Undistributed

AC System - Control/Monitoring/Indication

AC System - Feeder Wiring

AC System - Generators

Busses/Power - Distribution Wiring

OC System - Control/Monitoring/Indication

C System - Batteries

C System - Generators

C System Feeder Wiring

Undistributed Connectors - Ships Wiring Undistributed Installation - Ships Wiring

CDR Agenda

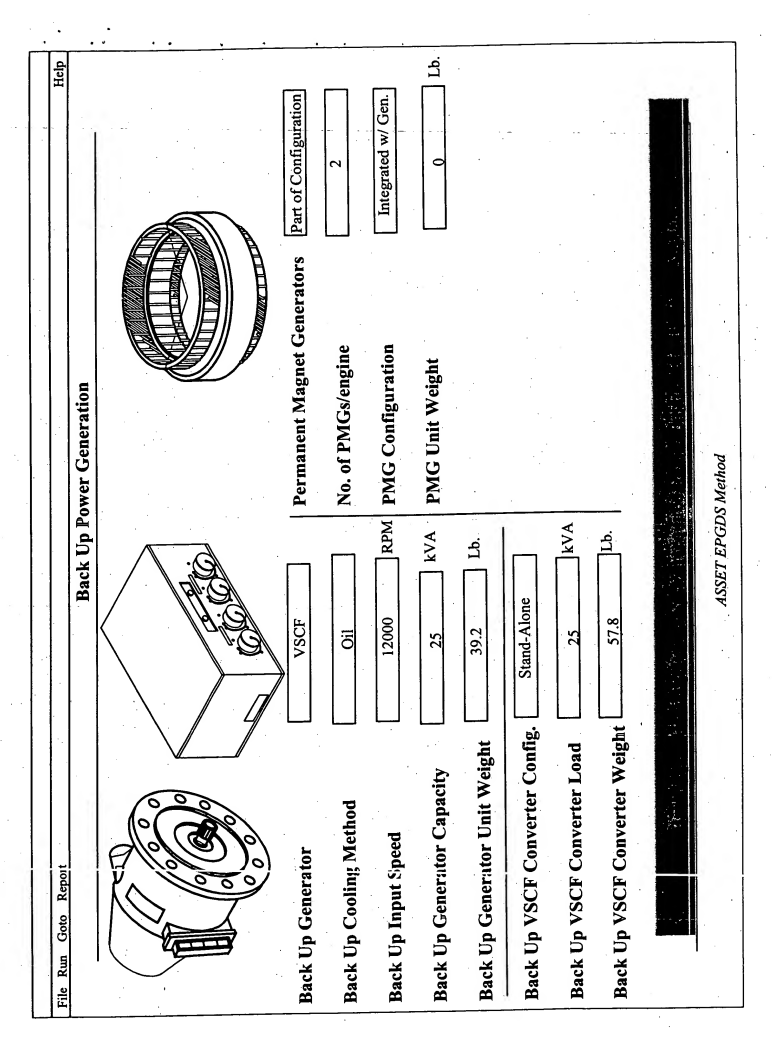
	Adjourn	4:00 PM
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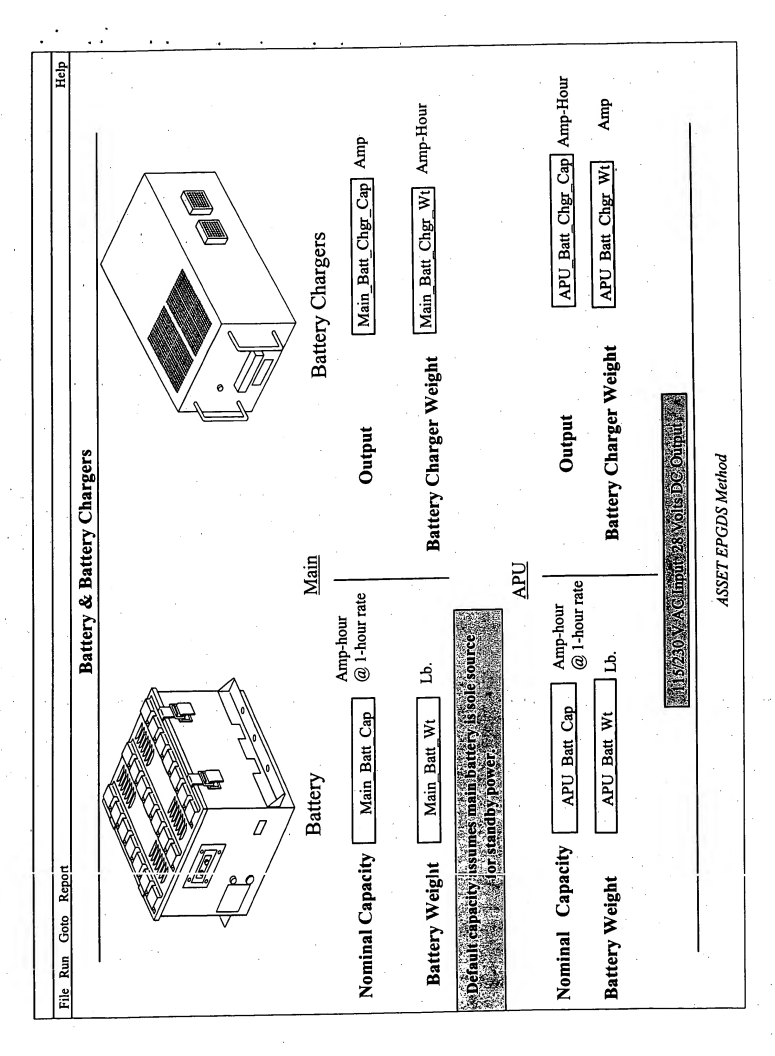
CDR Agenda

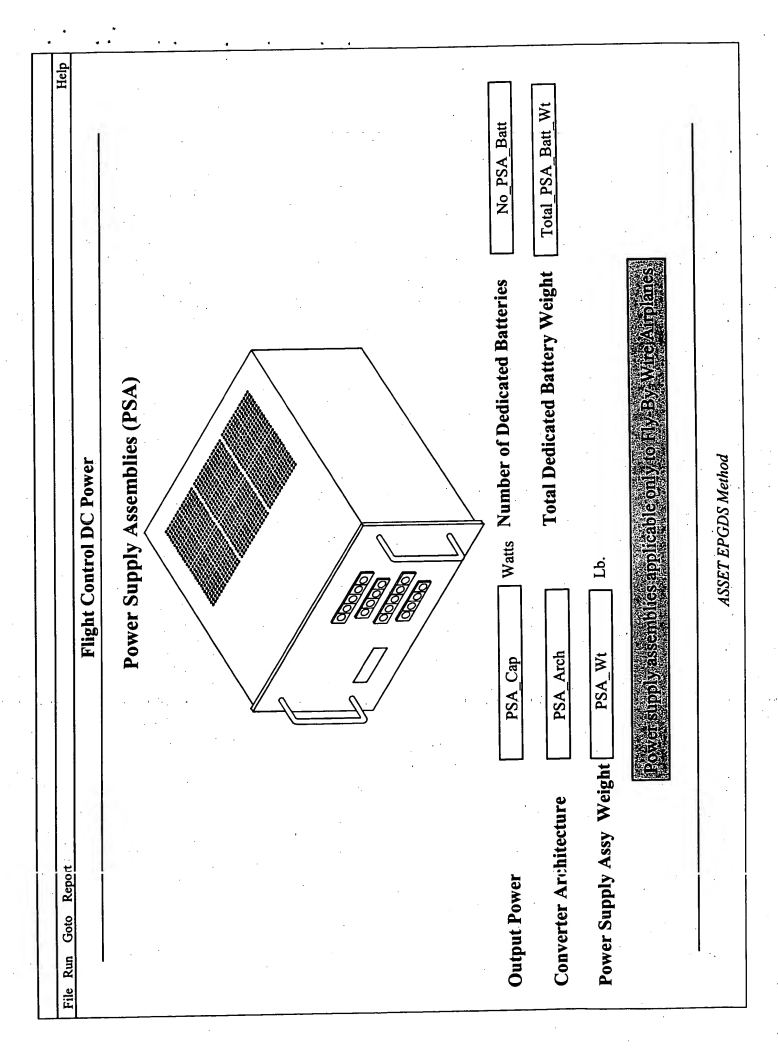
12:30 PM	Introduction	James Lee
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1:05 PM	Loads	George Gregorios
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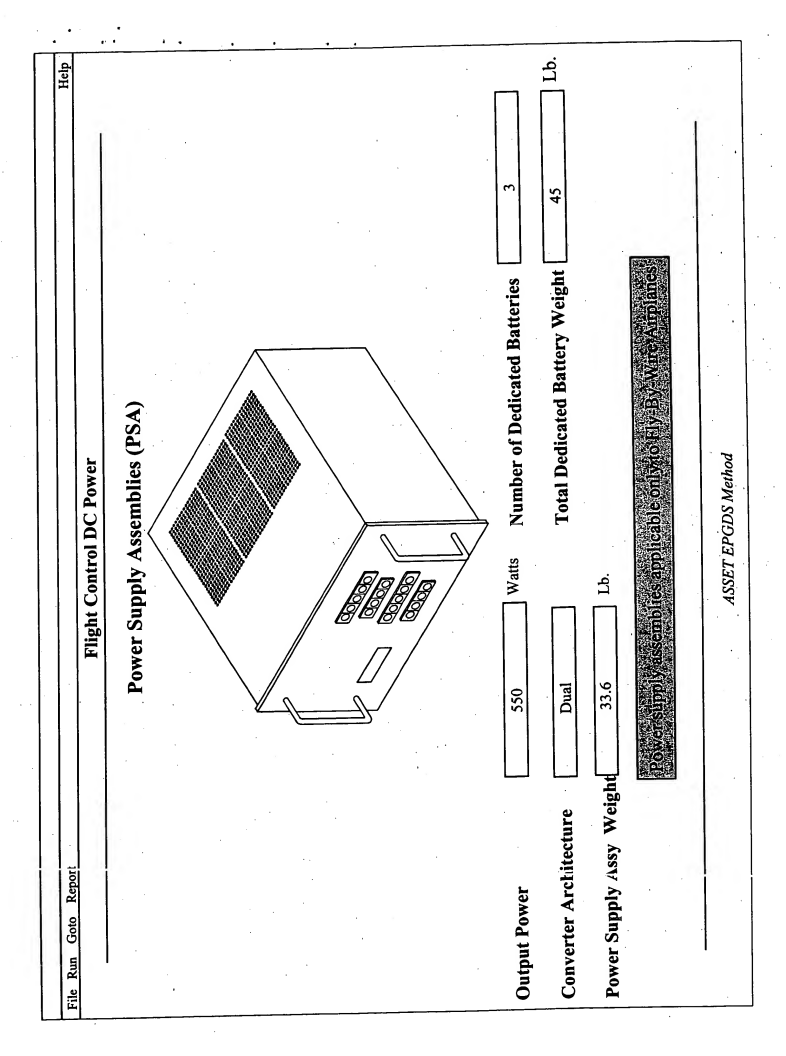




ASSET EPGDS Method







Issues still being addressed

• 230V AC Systems

VF System Components

→Motor Controllers

→ Converters

• Future technology eras

CDR Agenda

James Lee / Bob Bond	George Gregorios	George Gregorios	Ken Perez	Bob Bond	Glenn Parkan		Paul Covert	Dave Twigg	Paul Covert	Mahyar Rahbarrad	Bob Bond	Reid Wakefield	
Introduction	Architecture	Loads	Generation	Main Power Feeders	Power Panels	Break	Reliability	IRAP Interface	Maintainability	Dependability Cost	Weight Summaries	Review Action Items	Adjourn
12:30 PM	12:45 PM	1:05 PM	1:25 PM	1:50 PM	2:10 PM	2:20 PM	2:30 PM	2:50 PM	3:10 PM	3:20 PM	3:40 PM	3:50 PM	4:00 PM



ASSET Electrical Method

Main Power Feeders

Bob Bond

ASSET Method Development



Cross-Functional Support

Key to method cycle-time reduction & acceptance as "best practice" Simplified theory provided by Ed Woods

Ed presented the technical aspects to ET Management at Technical Thrust Review

Objective

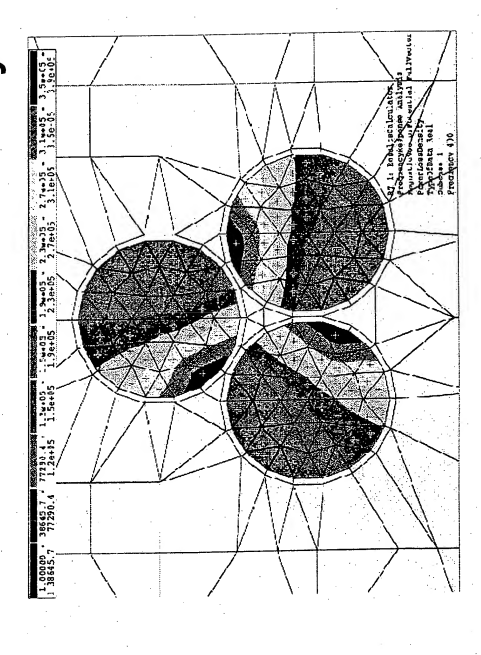
Bui∥d generator feeder performance analysis method to:

- Provide simplified impedance calculation
- Include non-linear frequency effects
- Include effects of temperature
- Include effects of altitude and feeder bundle physical arrangement
- Calculate feeder weight and voltage drop
- Select feeder type based on temperature

Method Process

- Start with Boeing wire specs (BMS 13-60)
- Weight Ibs/1000 ft
- DC resistance ohms/1000 ft
- Use results of magnetic field analysis to determine frequency effects on current distribution within conductor

ASSET Electrical Power System



400 Hz Loss Distribution in Three-phase Bundle

Curve Fits for Simplification

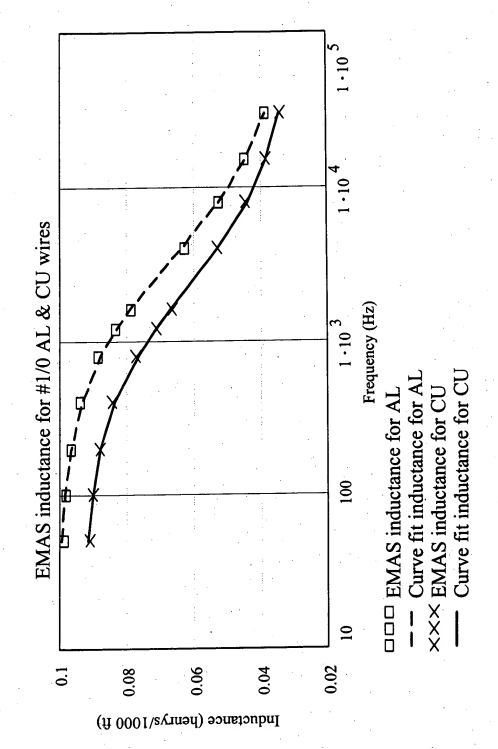
Curve fit data describing resistance and reactance (based on loss and energy from magnetic field analysis)

• R = Rdc +
$$a_0$$
 * freq a_1

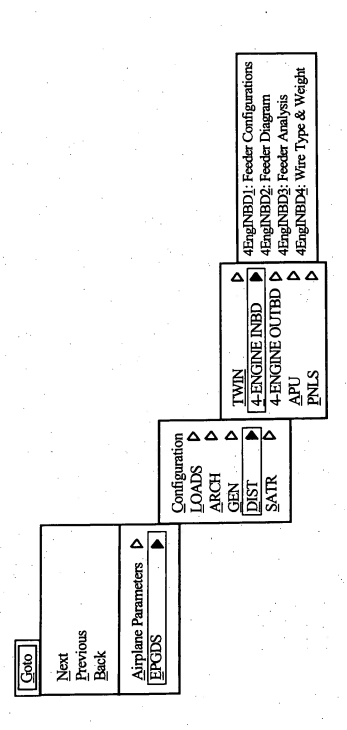
•
$$L = 1/(c_0 * freq + c_1) + c_2$$

•
$$X = 2 * \pi * freq * L$$

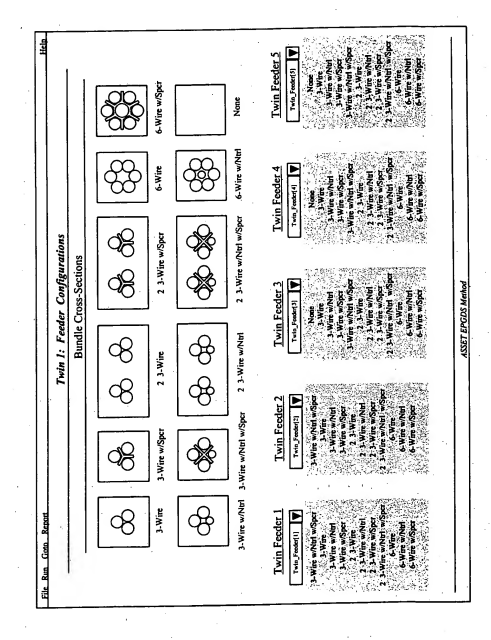
Curve Fit Correlation



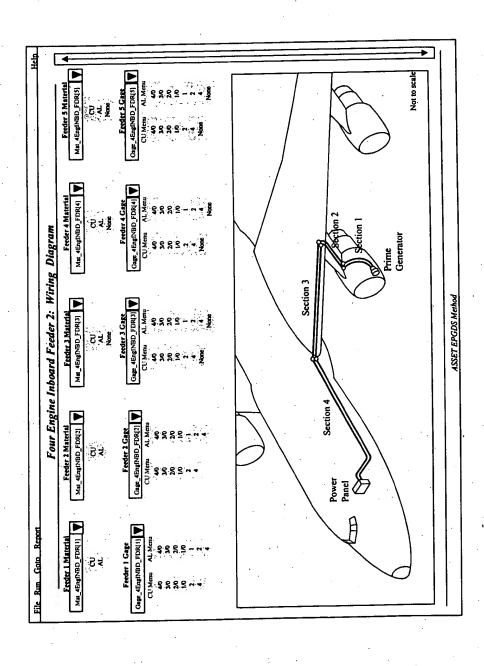
Pull-Down Menu (Example)



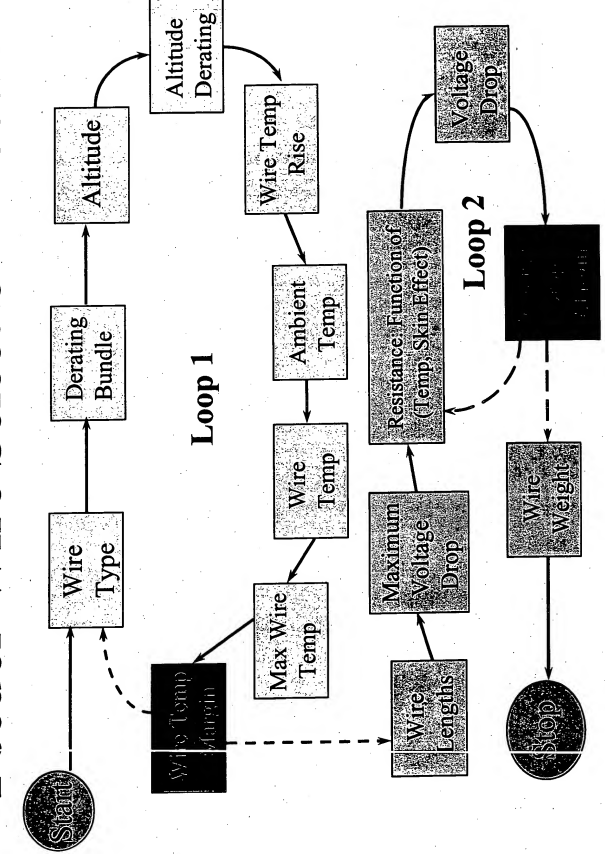
Bundle Selection



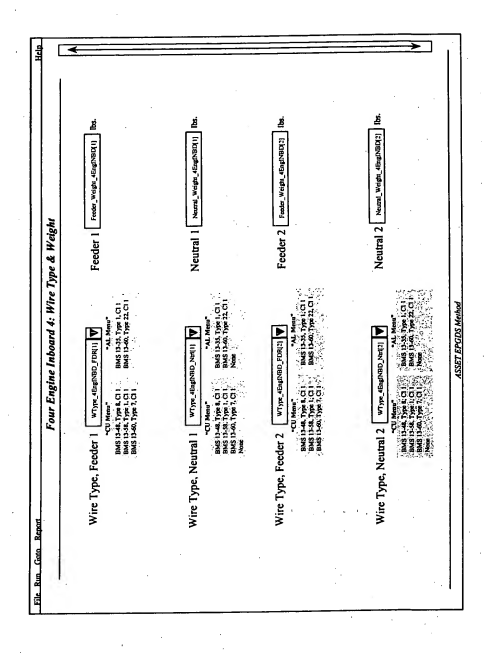
Feeder Diagram



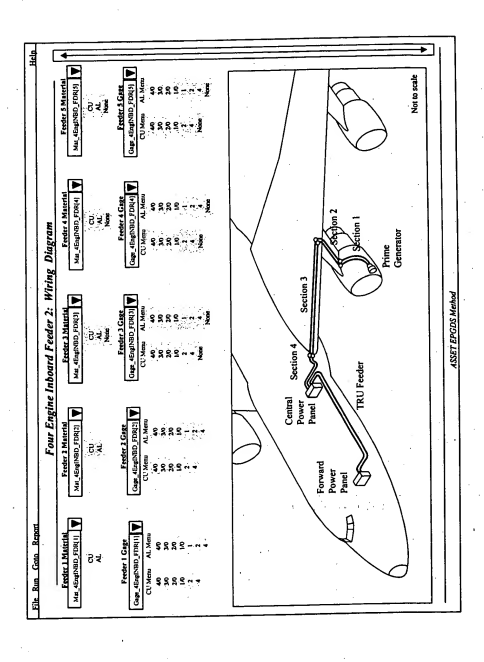
Feeder Wire Selection Process



Feeder Weight Summation



Dual EE Bays



CDR Agenda

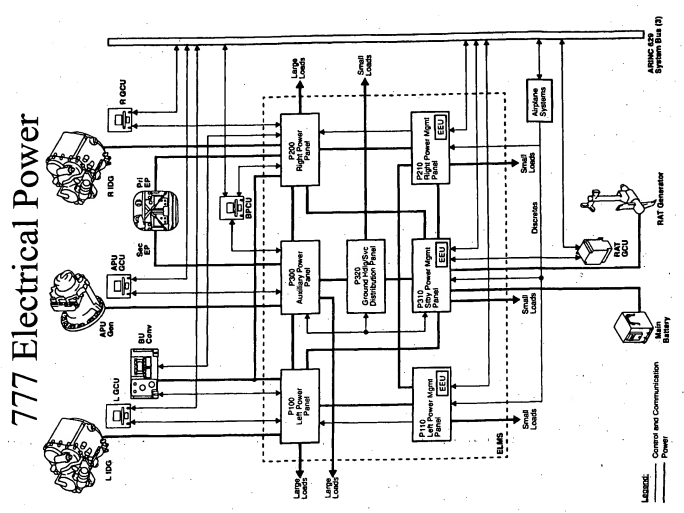
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4:00 PM	Adjourn	



ASSET Electrical Method Distribution Panels

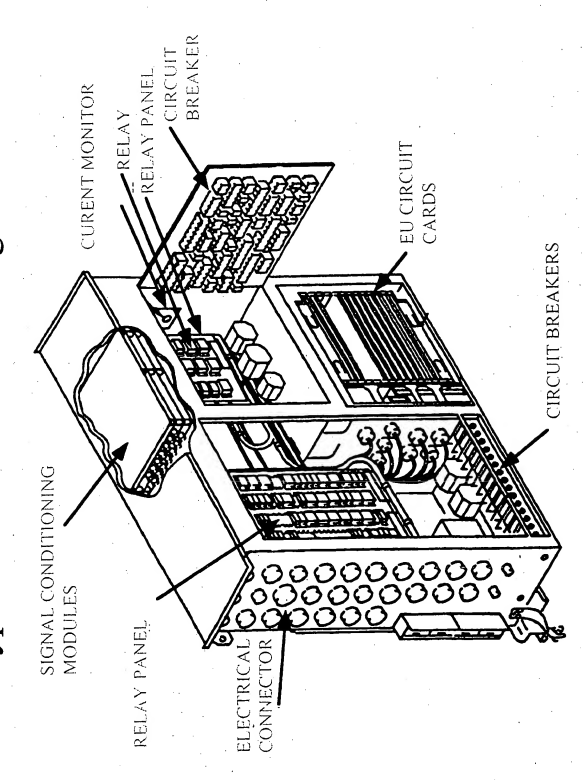
Glenn Parkan

Weight Engineering



Electrical Power System Control

Typical ELMS Power Management Panel



Distribution Panels

Weight Includes:

Primary Panels

Secondary Panels

Weight estimate is based on a Statistical Regression of 777 Technology

Configurations

Option for advanced technology

- Backplane Technology

ELMS Technology

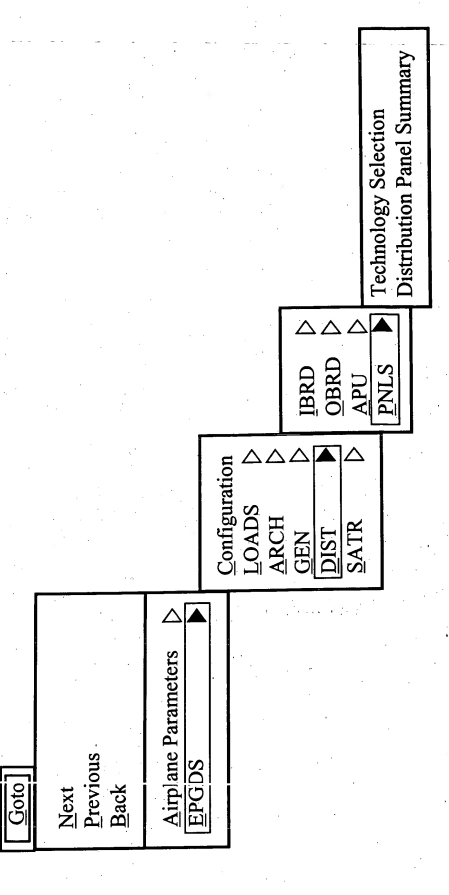
- Other Advanced Technology

Estimates the volume of each panel based on weight ratio

Location for each panel based on the selection of one of the four airplane types

Distribution Pane

Pull-Down Menu



a		4									>	▶]	
Help	Subtotal Weight	94.4 lb	163.1 lb	112.6 lb	160.2 lb	48.3 lb	155.4 lb	38.5 lb	SW51[] lb	SW51[18] lb	SW51[19] lb	SW51[20] lb	
Power Distribution	Unit Weight	94.4 lb	163.1 lb	112.6 lb	160.2 lb	48.3 lb	155.4 lb	38.5 lb	UW51[] lb	UW51[18] lb	UW51[19] lb	UW51[20] lb	
ATA Chapter 24-09, Electrical Power Distribution	Quantity				-				[051[]	[051[18]]	051[19]	[051[20]]	ASSET EPGDS Method
File Run Goto Report ATA Chapter	Component Attribute Summary: Comp # Component Designation	P100 Left Primary Power Panel	P110 Left Mgmt Power Panel	P200 Right Primary Power Pan	P210 Right Mgmt Power Panel	P300 Auxiliary Power Panel	P310 Stby Power Mgmt Panel	P320 Ground Hdlg/Svc Distrib	CN51[] CD51[]	CN51[18] CD51[18]	CN51[19] CD51[19]	CN51[20] CD51[20]	

	-													
Help		W.L. (in.)	SW51[01] in.	SW51[02] in.	SW51[03] in.	SW51[] in.	SW51[18] in.	SW51[19] in.	SW51[20] in. L					
	wer Distribution	Location B.L. (in.)	UW51[01] in.	UW51[02] in.	UW51[03] in.	UW51[] in.	UW51[18] in.	UW51[19] in.	UW51[20] in.					
	ATA Chapter 24-09, Electrical Power Distribution	B.S. (in.)	Q51[01]] in.	Q51[02]] in.	Q51[03] in.	Q51[] in.	Q51[] in.	Q51[] in.	Q51[] in.	[Q51[]] in.	O51[18]] in.	051[19] in.	O51[20] in.	ASSET EPGDS Method
	ATA Chapter	Unit Volume (lb/ft³)	22.0	22.0	22.0	22.0	22.0	22.0	22.0	CD51[]	CD51[18]	CD51[19]	CD51[20]	
File Run Goto Report		Volume (ft³)	4.3	7.4	5.1	7.3	2.2	7.1	1.8	CN51[]	CN51[18]	CN51[19]	CN51[20]	

Weight = 330 Ln (kVA) - 1400 (1/T1)(1/T2)(1/T3)Weight = 330 Ln (kVA) - 1000 (1/T1)(1/T2)(1/T3)Weight = 330 Ln (kVA) - 830 (1/T1)(1/T2)(1/T3)8. **Technology Selection** Twin and 4-Engine, Fly-by-Wire Technology Factors: Other Advanced Technology 4-Engine, Non-Fly-by-Wire Backplane Technology 3. Twin, Non-Fly-by-Wire ELMS Technology

CDR Agenda

12:30 PM	Introduction	James Lee
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1:05 PM	Loads	George Gregorios
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CDR Agenda

James Lee	George Gregorios	George Gregorios	Ken Perez	Bob Bond	Glenn Parkan		Paul Covert	Dave Twigg	Paul Covert	Mahyar Rahbarrad	Bob Bond	Reid Wakefield	
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